INDIANA UTILITY REGULATORY COMMISSION 302 W. WASHINGTON STREET, SUITE E-306 INDIANAPOLIS, INDIANA 46204-2764

IN THE MATTER OF THE PETITION OF INDIANA)
BELL TELEPHONE COMPANY, INCORPORATED,)
D/B/A AMERITECH INDIANA PURSUANT TO)
I.C. 8-1-2-61 FOR A THREE-PHASE PROCESS FOR)
COMMISSION REVIEW OF VARIOUS)
SUBMISSIONS OF AMERITECH INDIANA TO)
SHOW COMPLIANCE WITH SECTION 271(C) OF)
THE TELECOMMUNICATIONS ACT OF 1996

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http://www.state.in.us/iurc/

FILED

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REGULATORS COMMISSION

CAUSE NO. 41657

You are hereby notified that on this date, the Indiana Utility Regulatory Commission has caused the following entry to be made:

On April 23, 2003, the Commission issued a docket entry in this Cause setting forth various filing dates and stated that the proposed orders and briefs to be filed would be subject to further direction from the Commission regarding the format of the orders.

The presiding officer, being sufficiently advised in the premises, now finds that the following outline should be utilized by the parties in the preparation of their respective proposed orders:

Outline for proposed orders in Cause No. 41657, currently due on June 6, 2003, as set forth in the Commission's docket entry dated April 23, 2003.¹

- I. Procedural History
- II. Jurisdiction
 - A. Authority of the Commission
 - B. Role of the Commission
- III. Background and Nature of this Proceeding
- IV. Track "A" And "Checklist" Compliance Legal framework
- V. Status of Competition in Indiana
- VI. Compliance, Implementation, and Improvement Evaluation²

¹ For numbered items II – IV, below, parties' proposed orders should be consistent with the IURC's October 31, 2002, Process Order in this Cause.

² The IURC does not reach a decision in this order on whether the compliance and improvement plans approved and required by the Michigan Public Service Commission or another state commission, or the implementation of said plan(s), with or without any additions or modifications that may be requested or proposed to those existing plans in this proceeding would: (1) be sufficient for SBC Indiana to demonstrate compliance with the 14-point checklist or (2) support a conclusion by this Commission that it should

- A. Performance Data brief summary of the vendor reports and commercial performance data; process(es) by which the results and data were obtained; process(es) by which the testing or auditing framework (if applicable) was developed
 - 1. Bearing Point report
 - 2. Ernst & Young audit report
 - 3. Three months of commercial data
- B. For each checklist item (Items 1-14), please include the following:
 - 1. Identify and quote the applicable statutory checklist item.
 - 2. Discuss the FCC's standard of review: At a minimum, parties should cite to applicable portions of the FCC's "Statutory Requirements" appendix that has appeared in all of the recent FCC section 271 orders.³
 - 3. Summarize the parties' positions first, SBC; then the Intervenors and the OUCC; then, SBC reply or rebuttal filings, where applicable
 - a. Discussion of specific products and services
 - i. Availability
 - a. Identification of specific products or services about which a party has concerns.
 - b. Is SBC "providing," "currently offering" or "presently ready to furnish" the product or service⁴? If so, under what terms and conditions?
 - b. Costing and pricing issues
 - i. SBC price list and specific prices (See Attachments 41657Pricelist-1, 41657Pricelist-2, and 41657Pricelist-3 to this Order)

recommend approval by the FCC of any future section application by, or on behalf of, Indiana Bell Telephone Company, Inc., d/b/a SBC Indiana.

Similarly, The IURC does not reach a decision in this order on whether any additional compliance or improvement plans, over and above the existing plans approved or required in another state; or any other SBC corrective actions or commitments requested or proposed in this proceeding would: (1) be sufficient for SBC Indiana to demonstrate compliance with the 14-point checklist or (2) support a conclusion by this Commission that it should recommend approval by the FCC of any future section application by, or on behalf of, Indiana Bell Telephone Company, Inc., d/b/a SBC Indiana.

Furthermore, the wording and language in this outline – in and of itself – should not be construed as supporting or refuting any party's arguments about the adequacy or legal necessity of any particular compliance or improvement plan or other corrective action(s) or commitment(s).

³ See, e.g., Application by SBC Communications Inc., Pacific Bell Tel. Co., and Southwestern Bell Communications Services Inc., for Authorization to Provide In-Region InterLATA Services In California, WC Docket No. 02-306, Memorandum Opinion and Order, Appendix C (FCC 02-330 Rel. Dec. 19, 2002); Application by SBC Communications Inc., Nevada Bell Tel. Co., and Southwestern Bell Communications Services Inc., for Authorization to Provide In-Region InterLATA Services In Nevada, WC Docket No. 03-10, Memorandum Opinion and Order, Appendix D (FCC 03-80 Rel. April 14, 2003). These are the two most recent FCC section 271 orders that granted section 271 authority to SBC.

⁴ A detailed discussion of the phrases "providing," "currently furnishing," and "presently ready to furnish" and SBC's related obligations under Section 271 to appears in Numbered Paragraph 3 of the Commission's October 31, 2002, Process Order in this Cause.

- a. What is SBC's actual price (both rates and charges) for the product or service, including a breakdown by rate element and USOC?
- b. What is the IURC-authorized price?
- c. Any party that disputes the actual price SBC charges or proposes to charge should propose an alternative price and provide support for that proposed price.
- ii. Methodology
 - a. Does SBC's actual or proposed price adhere to the applicable statutory provisions of Section 252(d) and the applicable FCC methodology (TELRIC-based or avoided-cost based), if required?
 - b. Discussion of appropriate costing and pricing methodology(ies) for checklist items that do not reference Section 252(d) and/or that are not based upon TELRIC.
- 4. Analysis and findings, including specific requirements to remedy deficiencies and specific requirements for additional improvements for SBC to make, if any.
- C. Nondiscrimination/Meaningful opportunity to compete analysis
 - 1. Discuss and analyze specific results and data
 - a. BearingPoint OSS test and PM audit
 - b. Ernst & Young metrics audit
 - c. Three months of commercial data
 - 2. Analysis and findings, including specific requirements to remedy deficiencies and specific requirements for additional improvements for SBC to make, if any.
- D. Compliance with, and implementation of, the A-AA list of OSS Enhancements and Modifications
 - 1. Summarize the parties' positions first, SBC; then the Intervenors and the OUCC; then, SBC reply or rebuttal filings, where applicable
 - 2. Analysis and findings, including specific requirements to remedy deficiencies and specific requirements for additional improvements for SBC to make, if any.
- E. Public Interest Review, including, but not necessarily limited to: (1) Performance Assurance and Remedy Plan; and (2) compliance with, and implementation of IURC Orders, docket entries, or rules.
 - 1. Summarize the parties' positions first, SBC; then the Intervenors and the OUCC; then, SBC reply or rebuttal filings, where applicable
 - 2. Analysis and findings, including specific requirements to remedy deficiencies and specific requirements for additional improvements for SBC to make, if any.

F. SBC Corrective Actions and Commitments

1. Existing Compliance and Improvement Plans

a. CLECs and OUCC - Summary of Requested Modifications to the Compliance and Improvement Plans from Michigan or another SBC Midwest Region State that a CLEC(s) and/or the OUCC is requesting in Indiana. These modifications should take the form of additional or modified corrective actions or commitments the OUCC or the CLEC(s) are requesting from SBC in the context of existing compliance or improvement plans from other SBC Midwest states. Furthermore, these additional and modified corrective actions and commitments should, to the extent possible and based upon current information, alleviate the major or critical concerns of the Intervenors and the OUCC about SBC's existing compliance and improvement plans, if certain conditions were met including, but not necessarily limited to: (1) successful implementation of the additional or modified corrective actions and (2) provisions for testing, auditing, or other form of verification of the implementation. In addition, each CLEC or CLEC filing group and the OUCC should attach to its respective proposed order a redlined version of each existing compliance or improvement plan for which it is requesting additions or modifications. The redlined version should include the requested additional and modified corrective actions or commitments.

b. SBC – Summary of modifications to the existing Compliance and Improvement Plans (from Michigan or another SBC Midwest Region State that SBC is willing to implement in Indiana. These modifications should take the form of additional or modified corrective actions or commitments. Furthermore, these additional and modified corrective actions and commitments should, to the extent possible and based upon current information, alleviate the major or critical concerns of the CLECs and the OUCC about existing compliance and improvement plans, if certain conditions were met - including, but not necessarily limited to: (1) successful implementation of the additional or (2) modified corrective actions and provisions for testing, auditing, or other form of verification of the implementation. In addition, SBC should attach to its proposed order a redlined version of each existing compliance or improvement plan for which it is proposing additional or modified corrective actions or commitments. The redlined version should include the proposed additional or modified corrective actions or commitments.

2. Additional corrective actions and commitments

a. All parties should attach to their respective proposed orders a detailed description of any <u>additional</u> corrective actions or commitments they are requesting (CLECs/OUCC) or proposing (SBC) that SBC make for Indiana, over and above any additions or

modifications they may be requesting or proposing to an existing compliance or improvement plan(s) and that were the subject of Paragraph VI.F.1. above. These additional and modified corrective actions and commitments should, to the extent possible based upon current information, and if certain conditions were met – including, but not necessarily limited to, successful implementation of the additional or modified corrective actions and provisions for testing, auditing, or other form of verification of the implementation - alleviate the remaining major or critical concerns of the CLECs and the OUCC that would not be alleviated by additions or modifications to existing SBC compliance and improvement plans.

(ATTACHMENTS 41657Price List-1, 41657Price List-2, and 41657Price List-3). Redlined Price List – Each party that files a proposed order should attach to its proposed order, a redlined version of the attached SBC-QuantumShift Communications Inc., price list⁵ that is attached to this docket entry. At a minimum, the parties' respective redlined Price Lists should contain the following modifications to the SBC-QuantumShift price lists, broken down by product/service and rate element/USOC:

- 1. Required statutory pricing/costing standard [252(d)(1), (d)(2), (d)(3), or other]
- 2. Required FCC pricing/costing standard [TELRIC-based or other]
- 3. An indication of whether the price for the element/service is based upon the applicable legal standards
- 4. Proposed alternative price, if a party disputes that the actual or proposed SBC price meets the applicable legal standard

IT IS SO ORDERED.

Abby R. Gray, Administrative Law Judge

Date

Nancy H. Manley

Secretary to the Commission

⁵ This price list is included in the interconnection agreement between that was deemed effective in Cause No. 40572-INT-191ND on March 26, 2003. This agreement/price list was attached to a docket entry dated April 11, 2003, and selected because it was believed to be the most recent price list at that time.

AMERITECH TELEPHONE COMPANY INDIANA

NDIANA NT Generic Rates	Recurring Monthly	Non-Recurring Frist Additional
NBUNDLED NETWORK ELEMENTS		T ISK PARITURE
mbundled Loops	T	· + · · · - · 1
2-Wire Anaiog - Rural (Rate Class 1)	\$ 8.99	See NRC prices below
2-Wire Analog - Suburben (Rate Class 2)	\$ 8.15	See NRC prices below
2-Wire Analog - Metro (Rate Class 3)	\$8.03	See NRC prices below
Conditioning for dB Loss	·	
4-Wire Anelog - Rural (Rate Class 1) 4-Wire Anelog - Suburben (Rate Class 2)	\$ 20.34 \$ 19.53	See NRC prices below See NRC prices below
4-Wire Analog - Metro (Rate Class 3)	19.55	See NRC prices below
2-Wire Digital - Rural (Rate Class 1)	\$ 10.32	See NRC prices below
2-Wire Digital - Suburban (Rate Class 2)	\$ 9.86	See NRC prices below
2-Wire Digital - Metro (Rate Class 3)	\$ 9.87	See NRC prices below
4-Wire Digital - Rural (Rate Class 1)	\$ 51.07	See NRC prices below
4-Wire Digital - Suburban (Rate Class 2)	\$ 38.48	See NRC prices below
4-Wire Digital - Metro (Rate Class 3)	\$ 38.48	See NRC prices below
DS3 Loop - Rural (Rate Class 1)	\$ 623.41	See NRC prices below
DS3 Loop - Suburben (Rate Class 2)	\$ 620.27	See NRC prices below
DS3 Loop - Metro (Rate Class 3)	\$ 545.55	See NRC prices below
XSL Capable Loops	. 	-
2-Wire Digital Loop ISDN/IDSL		-4
PSD #1 - 2-Wire Digital Loop ISDN/IDSL Rate Class 1- Rural	See 2-Wire Digital	See NRC prices below See NRC prices below
PSD #1 - 2-Wire Digital Loop ISDN/IDSL Rate Class 2- Suburban	See 2-Wire Digital See 2-Wire Digital	See NRC prices below
PSD #1 - 2-Wire Digital Loop ISDN/IOSL Rate Class 3 - Metro	See 2-Wire Digital	- See NKC prices below
2-Wire xDSL Loop PSD #1 · 2-Wire xDSL Loop Rate Class 1 · Rural	s 8.99	See NRC prices below
PSD #1 - 2-Wire xDSL Loop Rate Class 2- Suburban	8.15	See NRC prices below
PSD #1 - 2-Wre #DSL Loop Rate Class 3- Metro	8.03	See NRC prices below
	†*	
PSD #2 - 2-Wire xDSL Loop Rate Class 1 - Rural	\$ 8.99	See NRC prices below
PSO #2 - 2-Wire xDSL Loop Rate Class 2- Suburban	\$ 8.15	See NRC prices below
PSD #2 - 2-Wire xDSL Loop Rate Class 3- Metro	\$ 8.03	See NRC prices below
	I	<u></u>
PSD #3 - 2-Wire xDSL Loop Rate Class 1- Rurel	\$ 8.99	See NRC prices below
PSD #3 - 2-Wire xDSL Loop Flate Class 2- Suburban	\$ 8.15	See NRC prices below
PSD #3 - 2-Wire xDSL Loop Rate Class 3- Metro	\$ 8.03	See NRC prices below
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PSD #4 - 2-Wire xDSL Loop Rate Class 1- Rural	8.99	See NRC prices below
PSD #4 - 2-Wire xOSL Loop Rate Class 2- Suburban	\$ B.15	See NRC pnces below
PSD #4 - 2-Wire xOSL Loop Rate Class 3- Metro	8.03	See NRC prices below
PSD #5 - 2-Wire xDSL Loop Rate Class 1 - Rural	8.99	See NRC prices below
PSD #5 - 2-Wire xDSL Loop Rate Class 1 - Rurel PSD #6 - 2-Wire xDSL Loop Rate Class 2- Suburban	8.15	See NRC prices below
PSD #5 - 2-Wee xDSL Loop Rate Class 3- Metro	8.03	See NRC prices below
Pad as - 2-mes abac taup rum case s-meyo	0.00	See N.C prices Dolow
PSD #7 - 2-Wire xDSL Loop Rate Class 1- Rurel	\$ 8.99	See NRC prices below
PSD #7 - 2-Wire xDSL Loop Rate Class 2- Suburban	8,15	See NRC prices below
PSD #7 - 2-Wire xDSL Loop Rate Class 3- Metro	\$ 8.03	See NRC prices below
4-Wire xDSL Loop		1
PSD #3 - 4-Wire xDSL Loop Rate Class 1- Rural	\$ 20.34	See NRC prices below
PSD #3 - 4-Wire xDSL Loop Rate Class 2 - Suburban	\$ 19.53	See NRC prices below
PSD #3 - 4-Wire xDSL Loop Rate Class 3- Metro	\$ 19.55	See NRC prices below
DSL Cacable Loco	<u> </u>	
IDSL Loop Class 1 - Rural	\$ 10.32	See NRC prices below
IDSL Loop Class 2 - Suburben	\$ 9.86	See NRC prices below
IDSL Loop Class 3 - Metro	9.87	See NRC prices below
	· 	· _ · · · · · · · · · · · · · · · ·
IFPL Loop	-	
* HFPL Loop - Rate Class 1 Rural	\$ 4.50	NA NA
MFPL Loop - Rate Class 2- Suburben	\$ 4.08	NA NA
HFPL Loop - Rate Class 3- Metro	\$ 4.02	NA NA
FPL Cross Connects		
* HFPL Cross Connect - CLEC Owned Non Integrated	\$ 0.32	\$ 107.88 N/A
HFPL Cross Connect - CLEC Owned Integrated	\$ 0.32	\$ 107,88 N/A
HFPL Cross Connect - SBC Owned	\$ 0.32	\$ 107.88 N/A
The price assumes all Central Office cross-connects required to provision the HFPL product		
	1	
FPL OSS Charge		
	\$ 0.76	N/A N/A
* HFPL OSS Charge - per line		
HFPLOSS Charge - per line FPL LST	·}·	
* HFPL OSS Charge - per line	NA .	тво тво
HFPL OSS Charge - per line FPL LST Line & Station Transfer(LST)	N/A	тво тво
HFPL OSS Cherge - per line FPL LST Line & Station Transfer(LST) con Castification Process		
* HFPL OSS Cherpe - per line FPL LST Line & Station Transfer(LST) coo Gualification Process Loop Qualification Process - Mechanized	N/A	\$ 0.10 NA
* HFPL OSS Cherge - per line (FPL LST Line & Station Transfer(LST) .cop Qualification Process Loop Qualification Process Loop Qualification Process - Mechanized Loop Qualification Process - Menual	N/A N/A	\$ 0.10 NA TBD NA
* HFPL OSS Cherps - per line HFPL LST Line & Station Transfer(LST) .cop Gas Restion Process Loop Qualification Process - Mechanized	N/A	\$ 0.10 NA
* HFPL OSS Cherps - per line HFPL LIST Line & Station Transfer(LST) Loss Cassification Process Loop Qualification Process - Mechanized Loop Qualification Process - Menual Loop Qualification Process - Detailed Manual	N/A N/A	\$ 0.10 NA TBD NA
HFPL OSS Cherge - per line (FPL LST Line & Station Transfer(LST) .cop Qualification Process Loop Qualification Process Loop Qualification Process - Mechanized Loop Qualification Process - Detailed Manual Loop Qualification Process - Detailed Manual LOSS Loop Gualification Process - Detailed Manual	N/A N/A	\$ 0.10 NA TBD NA
* HFPL OSS Cherps - per line (FPL LST Line & Steton Transfer(LST) Lone Qualification Process - Mechanized Loop Qualification Process - Mechanized Loop Qualification Process - Menual Loop Qualification Process - Detailed Menual DSL Conditioning DSL Conditioning Options - >12KFT and < 17.5KFT	N/A N/A N/A	\$ 0.10 NVA TBD NVA TBD NVA
* HFPL OSS Cherge - per line (FPPL LIST Line & Station Transfer(LST)	N/A N/A	\$ 0.10 N/A TBD N/A TBD N/A \$104.01 N/A
HFPL OSS Cherge - per line (FPL LST Line & Stehon Transfer(LST) .cop Qualification Process Loop Qualification Process Loop Qualification Process - Mechanized Loop Qualification Process - Menual Loop Qualification Process - Detailed Manual LOOP Qualification Process - Detailed Manual DSL Conditioning DSL Conditioning DSL Conditioning Removal of Repeater Options Removal Bridged Tap Option	N/A N/A N/A	\$ 0.10 N/A TBD N/A TBD N/A TBD N/A \$104.01 N/A \$3351.42 N/A
HFPL OSS Cherps - per line (FPL LIST Line & Station Transfer(LST) .coo Gualification Process Loop Qualification Process Loop Qualification Process - Mechanized Loop Qualification Process - Menual Loop Qualification Process - Detailed Manual DSL Conditioning DSL Conditioning DSL Conditioning DSL Conditioning Options - >12KFT and < 17.5KFT Removal of Repetiter Options Removal of Repetiter Options Removal of Lood Coil	N/A N/A N/A N/A	\$ 0.10 N/A TBD N/A TBD N/A \$104.01 N/A
** HFPL OSS Cherge - per line FPPL LST Line & Station Transfer(LST)	N/A N/A N/A N/A N/A N/A N/A N/A	\$ 0.10 N/A TBD N/A TBD N/A \$104.01 N/A \$351.42 N/A \$372.45 N/A
HFPL OSS Cherge - per line (FPL LIST Line & Station Transfer(LST) .cop Gualification Process Loop Gualification Process Loop Gualification Process - Mechanized Loop Gualification Process - Menual Loop Gualification Process - Detailed Manual LOOP Gualification Process - Detailed Manual DSL Conditioning DSL Conditioning DSL Conditioning Options - >12KFT and < 17.5KFT Removal of Repenter Options Removal Bridged Tap Option Removal Bridged Tap Option	N/A N/A N/A N/A	\$ 0.10 N/A TED N/A TED N/A TED N/A S104.01 N/A \$3351.42 N/A

AMERITECH TELEPHONE COMPANY INDIANA November 7, 2012

DIANA T Generic R	Lates	Recurring Monthly	Non-Recurring First Additions
			Change
	urrina Charges (Excluding 083)		
	e Order - Establish - Interim Rate per Second Interim Orde/1/]_ N/A	\$ 14.57 N/A
	e Order - Add/Change - Interim Rate per Second Interim Order	N/A	\$ 14.57 N/A
L	onnection /1/ e Order - Establish - Interim Rate per Second Interim Orde/1/	N/A	\$ 29.33 N/A
	e Order - Establish - Interim Rate per Second Interim Order17 e Order - Add/Change - Interim Rate per Second Interim Order	NA	\$ 14.57 N/A \$ 14.57 N/A
	e Order - Add/Change - Imenim Ruse per Second Imenim Order onnection It!	NA	*
	ice Order Charge	the second of the second of the second of	
	-Recurring Charges	N/A	\$14.57 N/A
Administrat		+ · · · · · · · · · · · · · · · · · · ·	\$ 169.41 N/A
	Central Office	N/A	\$ 525.79 N/A
Customer (NA	\$ 187.37 N/A
		t **** -=+	1
LOOPS		l - –	1
CO to ECS	sub-loop		•
	Wire Analog - Rate Group 3	\$ 4.43	See NRC prices below
2	Wire Analog - Rate Group 2	\$ 4.59	See NRC prices below
2	Wire Analog - Rate Group 1	\$ 9.53	See NRC prices below
4	Wire Analog - Rate Group 3	\$ 11.87	See NRC prices below
4	Wire Analog - Rate Group 2	\$ 12.32	See NRC prices below
.41	Wire Analog - Rate Group 1	\$ 21.34	See NRC prices below
	Wire DSL - Rate Group 3	ТВО	See NRC prices below
2	Wire DSL - Rate Group 2	TBD	See NRC prices below
2	Wire DSL -Rate Group 1	тво	See NRC prices below
	Wire DSL - Rate Group 3	ТВО	See NRC prices below
j4 ¹	Wire DSL - Rate Group 2	тво	See NRC prices below
	Wire DSL - Rate Group 1	тво	See NRC prices below
2	Wire ISDN Compatible - Rate Group 3	\$ 8.63	See NRC prices below
	Wire ISDN Compatible - Rate Group 2	\$ 9.02	See NRC prices below
	Whre ISDN Competible - Rate Group 1	\$ 24.75	See NRC prices below
CO to RT s		t	1
	Wire DS1 Compatible - Rate Group 3	\$ 38.47	See NRC prices below
	Wire DS1 Compatible - Rate Group 2	\$ 47.32	See NRC prices below
	Wire DS1 Compatible - Rate Group 1	\$ 73.91	See NRC prices below
	53 Competible subloop - Rate Group 3	\$ 539.67	See NRC prices below
	53 Competible subloop - Rate Group 2	\$ 611.53	See NRC prices below
	53 Compatible subloop - Rate Group 1	\$ 614.35	See NRC prices below
CO to SAI		<u> </u>	
of the second	Wire Anelog - Rate Group 3	\$ 6.09	See NRC prices below
	Wire Analog - Rate Group 2	\$ 5.85	See NRC prices below
	Wire Analog - Rate Group 1	\$ 9.48	See NRC prices below
	Wire Analog - Rate Group 3	\$ 15.17	See NRC prices below
	Wire Analog - Rate Group 2	\$ 14.82	See NRC prices below
	Wire Analog - Rate Group 1	\$ 2120	See NRC prices below
		\$ 6.85	
	Wire DSL - Rate Group 3 Wire DSL - Rate Group 2	\$ 6.42	See NRC prices below
	Wine DSL - Rate Group 2 Wine DSL - Rate Group 1	8.17	See NRC prices below
+	White DSL - Rate Group 1	\$ 13.39	See NRC prices below See NRC prices below
	Wire DSL - Rate Group 3	 	
	Wire DSL - Rate Group 2 Wire DSL - Rate Group 1	\$ 12.53 \$ 15.98	See NRC prices below See NRC prices below
	Wire ISDN Compatible - Rate Group 3	\$ 9.21	See NRC prices below
	Wire ISDN Compatible - Rate Group 2	\$ 9.22	
	Wire ISDN Compatible - Rate Group 1	3 9.22 3 17.81	See NRC prices below
	YITE ISLN Compense - Rake Group 1	· · · · · · · · · · · · · · · · · · ·	See LEVC buces perow
· ·	Wire Analog - Rate Group 3	\$ 10.07	Can NDC mines below
			See NRC prices below See NRC prices below
	Wire Analog - Rate Group 2 Wire Analog - Rate Group 1	\$ 10.57 \$ 14.33	•
	Wire Analog - Rate Group 1 Wire Analog - Rate Group 3	\$ 14.33 23.17	See NRC prices below
	Wire Analog - Rate Group 3 Wire Analog - Rate Group 2	\$ 23.17	See NRC prices below
	Wire Analog - Rate Group 1	\$ 30.88	See NRC prices below
	Wire DSL - Rate Group 3	\$ 12.70	See NRC prices below
	Wire DSL - Parte Group 3	11.13	See NRC prices below
	Wire DSL - Rate Group 1	\$ 13.02	See NRC prices below See NRC prices below
	Wire DSL - Rate Group 3	\$ 21.40	See NRC prices below
	Wire DSL - Rate Group 2	\$ 21.97	See NRC prices below
	Wire DSL - Rate Group 2 Wire DSL - Rate Group 1	\$ 25.66	See NRC prices below
	Wire ISDN Compatible - Rate Group 3	\$ 13.19	See NRC prices below
	Wire ISDN Compatible - Rate Group 2	13.94	See NRC prices below
	Wire ISDN Competible - Rate Group 1	\$ 22.66	See NRC prices below
CS to SAI		₹ 	See IA/C DICER DRION
	Wire Analog - Rate Group 3	\$ 1.73	See NRC prices below
	Wire Analog - Rate Group 2	5 1.24	See NRC prices below
**	Wire Analog - Rate Group 1	3.17	See NRC prices below
	Wire Analog - Rate Group 3	\$ 3.44	See NRC prices below
	Wire Analog - Rate Group 2	\$ 2.48	See NRC prices below
	Wire Analog - Rate Group 1	\$ 6.32	See NRC prices below
	Wire DSL - Rate Group 3	1.73	See NRC prices below
	Wire DSL - Rate Group 3	\$ 1.73 \$ 1.24	See NRC prices below
	Wire DSL - Rate Group 2	\$ 3.17	
	Wine DSL - Rate Group 1	\$ 3.17	See NRC prices below See NRC prices below
	Wine DSL - Rate Group 3 Wine DSL - Rate Group 2		+ '
		\$ 2.48	See NRC prices below
	Wire DSL - Rate Group 1	5	See NRC prices below
,	minel sub-loop	∤.	<u> </u>
	Wire Analog - Rate Group 3	\$ 571	See NRC prices below
	Wire Analog - Rate Group 2	5.95	See NRC prices below
	Wire Analog - Rate Group 1	\$ 8.02	See NRC prices below
	Wire Analog - Rate group 3	\$ 11.45	See NRC prices below
	Wire Analog - Rate Group 2	\$ 11.92	See NRC prices below
	Mire Analog - Rate Group 1	\$ 15.99	See NRC prices below
	Wire DSL - Rate Group 3		See NRC prices below

AMERITECH TELEPHONE COMPANY INDIAHA November 7, 2002

j .		Recurring	Non-Recurring
j .	,		Frex Additional
	2 Wire DSL - Rate Group 2	5.95	See NRC prices below
	2 Wire DSL - Rate group 1	8.02	See NRC prices below
	4 Wire DSL - Rate Group 3	\$ 1145	See NRC prices below See NRC prices below
	4 Wire DSL - Rate Group 2	\$ 11.92	
	4 Wire DSL - Rate Group 1	\$ 15.99	See NRC prices below
	NID sub-loop	- · · · · · · · · · · · · · · · ·	0
	2 Wire Analog - Rate group 3	\$ 6.47	See NRC prices below
	2 Wire Analog - Rate Group 2	6.72	See NRC prices below
	2 Wire Analog - Rate Group 1	8.75	See NRC prices below
	4 Wire Analog - Rate Group 3	\$ 12.93	See NRC prices below
	4 Wire Analog - Rate Group 2	\$ 13.46	See NRC prices below
	4 Wire Analog - Rate group 1	\$ 17.51	See NRC prices below
	2 Wire DSL - Rate Group 3	\$ 6.47	See NRC prices below
)	2 Wire DSL - Rate group 2	\$ 6.72	See NRC prices below
	2 Wire DSL - Rate Group 1	\$ 875	See NRC prices below
	4 Wire DSL - Rete Group 3	\$ 12.93	See NRC prices below
	4 Wire DSL - Rate Group 2	\$ 13.46	See NRC prices below
	4 Wire DSL - Rate Group 1	\$ 17.51	See NRC prices below
SAI to Te	erminal sub-loop	1	
•	2 Wire Analog - Rate group 3	\$ 4.85	See NRC prices below
	2 Wire Analog - Rate Group 2	\$ 5.56	See NRC prices below
	2 Wire Analog - Rate Group 1	\$ 590	See NRC prices below
1	4 Wire Analog - Rate Group 3	\$ 9.75	See NRC prices below
t	4 Wire Analog - Rate Group 2	\$ 11.13	See NRC prices below
1 .	4 Wire Anelog - Rate Group 1	\$ 11.77	See NRC prices below
•	2 Wire DSL - Rate Group 3	\$ 4.85	See NRC prices below
	2 Wire DSL - Rate Group 2	\$ 5.56	See NRC prices below
	2 Wire DSL - Rate Group 1	5.90	See NRC prices below
	2 Wine DSL - Rate Group 1 4 Wine DSL - Rate Group 3	\$ 9.75	See NRC prices below
+	4 Wire DSL - Rate Group 3	\$ 11.13	See NRC prices below
4 4	+ 	4 - · · - · · · - + — - · - ·	See NRC prices below
L	4 Wire DSL - Rate Group 1	11.77	See read prices below
4 -	HD sub-loop	<u></u>	l
+	2 Wire Analog - Rate group 3	5 60	See NRC prices below
	2 Wire Analog - Rate Group 2	\$ 633	See NRC prices below
	2 Wire Analog - Rate Group 1	\$ 6.65	See NRC prices below
	4 Wire Analog - Rate Group 3	\$ 11.24	See NRC prices below
	4 Wire Analog - Rate Group 2	\$ 12.65	See NRC prices below
	4 Wire Analog - Rate Group 1	\$ 13.26	See NRC prices below
	2 Wire DSL - Rate Group 3	\$ 560	See NRC prices below
	2 Wire DSL - Rate Group 2	\$ 6.33	See NRC prices below
Ĭ	2 Wire DSL - Rate Group 1	\$ 665	See NRC prices below
I	4 Wire DSL - Rate Group 3	\$ 11.24	See NRC prices below
Τ΄ ΄΄	4 Wire DSL - Rate Group 2	\$ 12.65	See NRC prices below
1	4 Wire DSL - Rate Group 1	\$ 13.26	See NRC prices below
Termina	i to NID sub-loop	T	[
	2 Wire Analog - Rate Group 3	\$ 1.23	See NRC prices below
	2 Wire Analog - Rate Group 2	\$ 122	See NRC prices below
	2 Wire Analog - Rate Group 1	\$ 122	See NRC prices below
	4 Wire Analog - Rate Group 3	\$ 249	See NRC prices below
T	4 Wire Analog - Rate Group 2	\$ 2.48	See NRC prices below
t	4 Wire Analog - Rate Group 1	\$ 243	See NRC prices below
†	2 Wire DSL - Rate Group 3	5 1.23	See NRC prices below
	2 Wire DSL - Rate Group 2	\$ 1.22	See NRC prices below
	2 Wire DSL - Rate Group 1	122	See NRC prices below
	4 Wire DSL - Rate Group 1	5 249	See NRC prices below
	4 Wire DSL - Rate Group 3 4 Wire DSL - Rate Group 2	4· · · · · · · · · · ·	See NRC prices below
		\$248	
	4 Wire DSL - Rate Group 1	\$ 243	See NRC prices below
	Noop element	 	L
	2 Wire Anaiog - Rate Group 3	\$ 0.18	See NRC prices below
↓ _	2 Wire Analog - Rate Group 2	5 0.16	See NRC prices below
1	2 Wire Anelog - Rate Group 1	\$ 0.16	See NRC prices below
_ !	4 Wire Analog - Rate Group 3	\$ 0.32	See NRC pnces below
	4 Wire Anelog - Rate Group 2	\$ 0.32	See NRC prices below
	4 Wire Analog - Rate Group 1	\$ 0.32	See NRC prices below
	2 Wine DSL - Rate Group 3	\$ 0.16	See NRC prices below
	2 Wire DSL - Rate Group 2	\$ 0.16	See NRC prices below
i	2 Wire DSL - Rate Group 1	\$ 0.16	See NRC prices below
[4 Wire DSL - Rate Group 3	\$ 0.32	See NRC prices below
	4 Wire DSL - Rate Group 2	\$ 0.32	See NRC prices below
	4 Wire DSL - Rate Group 1	\$ 0.32	See NRC prices below
	2 Wire ISDN Competible - Rate Group 3	\$ 0.16	See NRC prices below
	2 Wire ISDN Compatible - Rate Group 2	\$ 0.16	See NRC prices below
	2 Wire ISDN Competible - Rate Group 1	\$ 0.16	See NRC prices below
	4 Wire DS1 Compatible - Rate Group 3	TBD	See NRC prices below
	4 Wire DS1 Competible - Rate Group 2	TBD	See NRC prices below
	4 Wire DS1 Compatible - Rate Group 1	TBD	See NRC prices below
	DS3 Compatible subloop - Rate Group 3	TBO	See NRC prices below
	DS3 Compatible subloop - Rate Group 2	TBO	See NRC prices below
	DS3 Compatible subloop - Rate Group 2 DS3 Compatible subloop - Rate Group 1	TBD	See NRC prices below
	op Non-Recurring Charges		Goe IA/O burga naiOM
		 	I
Sub-Loc	2-Wire Analog Sub-Loop	ļ	\$ 185.80
Sub-Loc	4-Wire Anning Sub-Loop	↓	\$ 186.65
Sub-Loc			
Sub-Loc	2-Wire xDSL Digital Sub-Loop	+ +	\$ 214.54
Sub-Loc	2-Wire xDSL Digital Sub-Loop 4-Wire xDSL Digital Sub-Loop		\$ 218.09
Sub-Loc	2-Wre xDSL Digital Sub-Loop 4-Wre xDSL Digital Sub-Loop 2-Wre xDN Digital Sub-Loop		\$ 218.09 \$ 236.77
Sub-Loc	2-Wire xDSL Digital Sub-Loop 4-Wire xDSL Digital Sub-Loop		\$ 218.09
Sub-Loc	2-Wre xDSL Digital Sub-Loop 4-Wre xDSL Digital Sub-Loop 2-Wre xDN Digital Sub-Loop		\$ 218.09 \$ 236.77
Sub-Loc	2-Wire xDSL Deptal Sub-Loop 4-Wire xDSL Deptal Sub-Loop 2-Wire ISDN Diptal Sub-Loop 4-Wire DS-1 (1 544 Mbps) Diptal Sub-Loop		\$ 218.09 \$ 236.77 \$ 412.90
Sub-Loc	2-Wire xDSL Digital Sub-Loop 4-Wire xDSL Digital Sub-Loop 2-Wire ISDN Digital Sub-Loop 4-Wire DS-1 (1 544 Mbps) Digital Sub-Loop DS3 Sub-Loop		\$ 218.09 \$ 236.77 \$ 412.90

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NDIANA NIT Generi	i	Recurring Worthly	Non-Recu	irring Additional
ui Generi	per occasion	 -	\$ 29.33	
	· · · · · · · · · · · · · · · · · · ·	1	1	
ross Cons	nects		1	
2-Wire		\$ 0.14	NA ,	NA
4-Wire		\$ 0.26	NA	, NA _
6-Ware		\$ 0.40	NA	. NA
8-Wire		\$ 0.53	NA	. NA
DS1/LT		\$ 0.36	NA	NA.
DS3/LT	<u> </u>	\$ 0.66	NA	NA
OC3		\$ 64.68	, NA	. NA
OC12		\$ 340.96	NA .	NA .
OC48		\$ 752.06 \$ 19.14	NA	NA N/A
US3 C	O. LOOP Cross-Connect to Collocation	\$ 19.14	^~ ^ ↓.	
 Canadam Su	distribution			
endem Sy	ute of use (without Tandem Trunks)	\$ 0,000307	NA NA	· · NA
	100 01 000 (110 001) 110 110		· · · · · · · · · · · · · · · · · · ·	
Dedicated '	Transport	- 	1	
	ce Facility:		· · · · · · ·	
DS1	Zone 1	\$ 38.48	NA	NA .
1	Zone 2	\$ 38.48	NA	NA
	Zone 3	\$ 51.07	NA	NA
DS3	Zone 1	\$ 506.05	NA	NA.
1	Zone 2	\$ 508.05	NA I	NA
1	Zone 3	\$ 665.80	NA]	NA.
осз	All Zones	\$ 227.86	NA .	NA .
OC12	All Zones	\$ 378.90	NA .	NA.
OC48	All Zones	\$ 1,618,11	NA I	NA .
Interof	fice Transport:	<u> </u>	1	
DS1	Interoffice Mileage Termination - Per Point of Termination - All Zones	\$ 11.10	NA .	NA
	Interoffice Mileage - Per Mile - All Zones	\$ 1.65	NA .	NA
DS3	Interoffice Mileage Termination - Per Point of Termination - All Zones	\$ 106.79	NA .	NA .
	Interoffice Mileage - Per Mile - All Zones	\$ 28.62	NA	NA _
OC3	Interoffice Mileage Termination - Per Point of Termination - All Zones	\$ 253.39	NA.	NA .
	Interoffice Mileage - Per Mile - All Zones	\$ 185.74	NA.	NA .
OC12	Interoffice Mileage Termination - Per Point of Termination - All Zones	\$ 430.24	NA	NA
	Interoffice Mileage - Per Mile - All Zones	\$ 335.19	NA	NA .
OC48	Interoffice Mileage Termination - Per Point of Termination - All Zones	\$ 956.83	NA	NA
	Interoffice Mileage - Per Mile - All Zones	\$ 284.15	NA	NA
	<u> </u>	.		
Huitelexi e		1		
	Voice Grade	\$ 197.61	NA	_ NA
DS3 to		\$ 260.24	NA	NA .
осз	Add/Drop Multiplexing - Per Arrangement	\$ 410.09	NA .	NA
	Add/Orop Function	.4,	4.	
	- Per DS3 Add or Drop	\$ 88.52	NA	<u>NA</u>
4	- Per DS1 Add or Drop	\$ 27.34	NA .	NA
OC12	·	\$ 460.47	NA	NA .
. .	Add/Drop Function	\$ 123.31		
	Per OC3 Add or Drop Per DS3 Add or Drop	\$ 26.74		NA NA
OC48	Add/Drop Multiplexing - Per Arrangement	\$ 517.05	NA	
10000	Add/Drop Function		ļ - · ' \^	:~
	- Per OC12 Add or Drop	\$ 242.27	NA	NA
• •	- Per OC3 Add or Drop	\$ 111,96	NA	NA NA
	- Per DS3 Add or Drop	\$ 38.32		
	The booking step	 		:= :
Dedicated '	Transport Cross Connects	- 	<u></u>	
DS1		0.36	NA	NA.
DS3		\$ 0.66	NA TO	NA
OC3		\$ 64.68	NA .	NA.
OC12		\$ 340.96	NA NA	NA -
OC48		\$ 752.06	NA	NA.
1		1	T	
Pedicated T	ransport Network Recoefiguration Service (NRS)	L	1	
	es, terms and conditions specified in FCC Tariff No 2	I		
		L	1	
	Transport Optional Features & Functions	.1	1	
DS1	Clear Channel Capability - Per 1.544 Mbps Circuit Arranged		\$ 351.64	NA.
осз	1+1 Protection - Per OC3 Entrance Facility	\$ 35.02	NA .	NA .
	1+1 Protection with Cable Survivability - Per OC3 Entrance Facility	\$ 35.02	\$ 2,381.09	NA NA
	1+1 Protection with Route Survivability (1 & 2 below apply)	!.	1	
	- (1) Per OC3 Entrance Facility	\$ 35.02	NA .	NA
	- (2) Per Quarter Route Mile	\$ 41.42	NA	NA .
OC12		\$ 173.21	NA	NA
	1+1 Protection with Cable Survivability - Per OC12 Entrance Facility	\$ 173.21	\$ 2,381.09	NA
	1+1 Protection with Route Survivability (1 & 2 below apply)	!	I	
	- (1) Per OC12 Entrance Facility	\$ 173.21	NA .	NA .
	· (2) Per Quarter Route Mile	\$ 37.50	NA.	NA
OC48	*	\$ 650.94	NA NA	NA .
	1+1 Protection with Cable Survivability - Per OC48 Entrance Facility	\$ 650.94	\$ 2,381.09	NA
	1+1 Protection with Route Survivability (1 & 2 below apply)		1	
	- (1) Per OC48 Entrance Facility	\$ 650.94	NA .	NA.
	· (2) Per Quarter Route Mile	\$ 64.37	NA I	NA
<u>i</u>		1	1	
Dedicated	Transport Installation & Rearrangement Charges	I	.1	
Dedicated DS1	Transport Inglatistion & Rearranteement Charges Administration Charge - Per Order	NA	\$ 322.47	NA.
		NA NA	\$ 322.47 \$ 527.99	NA NA
	Administration Charge - Per Order	· • · · · · · · · · · · · · · · · · · ·	* · · · · · · ·	
	Administration Charge - Per Order Design & Central Office Connection Charge - Per Circuit	NA	\$ 527.99	NA.

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1	: Rates	Recurring Monthly	Non-Recurring Frist Additions
, 1	Carrier Connection Charge - Per Order	NA	\$ 305.85 NA
осз	Administration Charge - Per Order	NA	\$ 96,91 NA
	Design & Central Office Connection Charge - Per Circuit	NA .	\$ 430.25 NA
. I	Carrier Connection Charge - Per Order	NA .	\$ 628.35 NA
	Administration Charge - Per Order	NA .	\$ 96.91 NA
. 1	Design & Central Office Connection Charge - Per Circuit	. NA	\$ 430.25 NA
	Carrier Connection Charge - Per Order	NA	\$ 628.35 NA
+	Administration Charge - Per Order	NA	\$ 96.91 NA
	Design & Central Office Connection Charge - Per Circuit	NA	\$ 430.25 NA
1	Carrier Connection Charge - Per Order	NA L	\$ 628.35 NA
	a-Connect System		
DCS Por	t Charge		
DS1		ICB .	ICB NA
DS3	·	ICB .	ICB NA
·	ablishment Charge	ICB	ICB NA
	e Modification Charge	\ ics	KCB NA
Reconfig	puretion Charge	ics .	icb NA
l,		____	L
rk Fiber		1	·
Dark Fib	er Interoffice		
	Dark Fiber Interoffice Termination (Per Termination per Fiber)	\$60.56	NA NA
]	Dark Fiber Interoffice Mileage (Per Fiber per Foot)	\$0.01768	NA] _ NA
	Dark Fiber Interoffice Cross Connect (Per Termination per Fiber)	\$2.22	NA NA
Dark Fib			
	Dark Fiber Loop Termination (Per Termination per Fiber)	\$10.40	NA NA
	Derk Fiber Loop Mileage (Per Fiber per Front)	\$0.00156	NA NA
[Dark Fiber Loop Cross Connect (Per Termination per Fiber)	\$1.79	NA NA
Inquiry (F	Per Request)	I	- I
	Derk Fiber Loop - NRC	NA.	\$60.81 NA
	Dark Fiber Sub-Loop - NRC	NA	\$60.81 NA
	Dark Fiber Interoffice Transport - NRC	N	\$284.68 NA
	RDER (Per Fiber Strand)		·
	Administrative per Order	···	-1
	Connect	NA TOTAL	\$9.92 NA
+	Disconnect		\$8.78 NA
•	Dark Fiber Loop / Sub-Loop - NRC (CO to RT, HUT, CEV or PREM)	·	1
1 -	Connect	NA T	\$276.79 NA
**	Disconnect	NA NA	\$76.07 NA
4	Dark Fiber Sub-Loop - NRC (RT to RT, HUT, CEV or PREM)	- 	
·	Connect	·	\$279.99 NA
	Disconnect	NA ·	\$69.54 NA
+	Dark Fiber Interofcfice Transport - NRC	—	
	Cornect		\$348.47 NA
* +	Disconnect		\$139.55 NA
	<u>, , ,</u>	·· 	· • · · · · · · · · · · · · · · · · · ·
o Informati	ton Detakana - LIDS	USAGE	† †
	in Query (Regional STP Access Includes SMS & Sleuth)	\$ 0.014490 (per query)	NA NA
	ransport (Regional STP Access Validation)	\$ 0 000017 (per query)	NA NA
	in Query (Local STP Access Includes SMS & Steuth)	\$ 0.014490 (per query)	NA NA
Vandatio	rensport (Local STP Access Validation)	\$ 0.000148 (per query)	
			NA NA
Query Tr	Database Query (Regional STP Access Includes SMS)	\$ 0.009942 (per query)	NA NA NA
CNAM D	ausbase Query (Regional STP Access Includes SMS) ausbase Query (Local STP Access Includes SMS)		
CNAM D		\$ 0.009942 (per query)	NA NA
CNAM D CNAM D Service 0	Database Query (Local STP Access Includes SMS)	\$ 0.009942 (per query) \$ 0.009942 (per query)	NA NA NA
CNAM D CNAM D Service (Service (ausbase Query (Local STP Access Includes SMS) Order Cost	\$ 0.009942 (per query) \$ 0.009942 (per query) NA	NA NA NA NA NA NA \$ 25.00 NA
CNAM D CNAM D Service (Service (LIDB Day	Database Query (Local STP Access Includes SMS) Order Cost Establishment Charge	\$ 0.009942 (per query) \$ 0.009942 (per query) NA	NA
CNAM D CNAM D Service (Service (LIDB Day	Interbase Query (Local STP Access Includes SMS) Order Cost Establishment Charge ta Storage & Administration Manual Update	\$ 0.009942 (per query) \$ 0.009942 (per query) NA NA	NA NA NA NA NA NA \$ 25.00 NA
CNAM D CNAM D Service (Service (LIDB Day	Interbase Query (Local STP Access Includes SMS) Order Cost Establishment Charge ta Storage & Administration Manual Update	\$ 0.009942 (per query) \$ 0.009942 (per query) NA NA	NA
CNAM D CNAM D Service 0 Service 0 LIDB Del	Patabase Query (Local STP Access Includes SMS) Order Cost Establishment Charge tas Storage & Administration Manual Update 18.	\$ 0.009942 (per query) \$ 0.009942 (per query) NA NA NA UBAGE	NA
CNAM D CNAM D Service (Service (LIDB Del Toll Fr Cell H	hatabase Query (Local STP Access Includes SMS) Order Cost Establishment Change file Storage & Administration Manual Update te te Storage Application Teacher T	\$ 0.009942 (per query) \$ 0.009942 (per query) NA NA NA USAGE \$ 0.001000 (per query)	NA
CNAM D CNAM D Service C Service E LIDB Das Toll Fr Call H Toll Fr	Interbase Query (Local STP Access Includes SMS) Order Cost Establishment Charge ta Storage & Administration Manual Update IB. Its Database Query (Regional STP Access) Islanding and Destination (Regional STP Access)	\$ 0.009942 (per query) \$ 0.009942 (per query) NA NA NA USAGE \$ 0.001080 (per query) \$ 0.000134 (per query)	NA
CNAM D CNAM D Service C Service E LIDB Das Toll Fr Call H Toll Fr	Intelesse Query (Local STP Access Includes SMS) Order Cost Establishment Charge ta Storage & Administration Manual Update B. Teo Database Query (Regional STP Access) Tending and Destination (Regional STP Access) Teo Database Query (Local STP Access)	\$ 0.009942 (per query) \$ 0.009942 (per query) NA NA NA UBAGE \$ 0.001000 (per query) \$ 0.000124 (per query) \$ 0.00121 (per query) \$ 0.00121 (per query)	NA
Query Tr CNAM D CNAM D Service (Service E LIDB De Toll Fr Cell H Toll Fr	Intelesse Query (Local STP Access Includes SMS) Order Cost Establishment Charge ta Storage & Administration Manual Update B. Teo Database Query (Regional STP Access) Tending and Destination (Regional STP Access) Teo Database Query (Local STP Access)	\$ 0.009942 (per query) \$ 0.009942 (per query) NA NA NA UBAGE \$ 0.001000 (per query) \$ 0.000124 (per query) \$ 0.00121 (per query) \$ 0.00121 (per query)	NA
Query Tr CNAM D CNAM D Service (Service E LIDB Day Toll Fr Cell H Toll Fr Cell H	Inteless Query (Local STP Access Includes SMS) Order Cost Establishment Charge ta Storage & Administration Manual Update It	\$ 0.009942 (per query) \$ 0.009942 (per query) NA NA NA UBAGE \$ 0.001000 (per query) \$ 0.000124 (per query) \$ 0.00121 (per query) \$ 0.00121 (per query)	NA
Query Tr CNAM D CNAM D Service (Service (LIDB Da Toll Fr Cell H Toll Fr Cell H	Database Query (Local STP Access Includes SMS) Order Cost Establishment Change ta Storage & Administration Manual Update III. III. III. III. III. III. III. II	\$ 0.009942 (per query) \$ 0.009942 (per query) NA NA NA UBAGE \$ 0.001000 (per query) \$ 0.000124 (per query) \$ 0.00121 (per query) \$ 0.00121 (per query)	NA
Ouery Tr CNAM D CNAM D Service C Service E LIDB Da Toll Fr Cell H Toll Fr Cell H Toll Fr Cell H STP to C	Participant (Access Included SMS) Order Cost Establishment Change to Storage & Administration Manual Update 8 10 10 10 10 10 10 10 10 10	\$ 0.009942 (per query) \$ 0.009942 (per query) NA NA NA V8AGE \$ 0.001080 (per query) \$ 0.000134 (per query) \$ 0.000125 (per query) \$ 0.000285 (per query)	NA
Query Tr CNAM D CNAM D Service 0 Service 1 LIDB Del Toll Fr Cell H Toll Fr Cell H Toll Fr Cell H STP to C STP to C	Intebese Query (Local STP Access Includes SMS) Order Cost Establishment Change as Storage & Administration Manual Update B. The Database Query (Regional STP Access) Isolanding and Destination (Regional STP Access) Isolanding and Destination (Regional STP Access) Isolanding and Destination (Local STP Access) Isolanding access (Local STP Access) Isolanding	\$ 0.009942 (per query) \$ 0.009942 (per query) NA NA NA NA UBAGE \$ 0.001080 (per query) \$ 0.00121 (per query) \$ 0.00121 (per query) \$ 0.000285 (per query) \$ See Dedicated Transport	NA
Query Tr CNAM D CNAM D Service 0 Service 0 Service 1 LIDB Del Toll Fr Cell H Toll Fr Cell H STP in C STP to C STP to C STP to S	Detablese Query (Local STP Access Includes SMS) Order Cost Establishment Change ta Storage & Administration Manual Update IB. Including and Destination (Regional STP Access) landing and Destination (Regional STP Access) landing and Destination (Regional STP Access) landing and Destination (Local STP Access) landing and Destination (Local STP Access) Forta. Storaghtna ta - Cross Comrects Collocations Cage - DS0 Collocations Cage - DS0	\$ 0.009942 (per query) \$ 0.009942 (per query) NA NA NA USAGE \$ 0.001090 (per query) \$ 0.00121 (per query) \$ 0.00121 (per query) \$ 0.00285 (per query) See Dedicated Transport See Dedicated Transport	NA
Query Tr CNAM D CNAM D CNAM D Service B LIDB Des Toll Fr Cell H T Cell H T - Links. SSTP to C STP to C STP to C	Participant Charge ta Storage & Administration Manual Update 8. The Distribution (Regional STP Access) anding and Destination (Local STP Access) Local Control Control Control STP Access) Ports. Storaghno ta - Cross Connects Colocostors Cage - DSO Colocostors Cage - DSO SMOST MDF - DSO	\$ 0.009942 (per query) \$ 0.009942 (per query) NA NA NA U8AGE \$ 0.001080 (per query) \$ 0.000134 (per query) \$ 0.000121 (per query) \$ 0.000265 (per query) \$ 5 0.000265 (per query)	NA
Query Tr CNAM D CNAM D Service 0 Service 0 Service 1 LIDB Del Toll Fr Cell H Toll Fr Cell H STP in C STP to C STP to C STP to S	Particles Query (Local STP Access Included SMS) Order Cost Establishment Change to Storage & Administration Manual Update tt tt tt Amount Update tt	\$ 0.009942 (per query) \$ 0.009942 (per query) NA NA NA U8AGE \$ 0.001080 (per query) \$ 0.000134 (per query) \$ 0.000125 (per query) \$ 0.000265 (per query) S 0.000265 (per query) S 0.000265 (per query)	NA
Ouery Tr CNAM D CNAM D CNAM D Service C Service C Service C Toll Fr Cell H Toll Fr Cell H Toll Fr Cell H Toll Fr Cell H STP to C STP to S STP to S	Particles Query (Local STP Access Included SMS) Order Cost Establishment Change to Storage & Administration Manual Update tt tt tt Amount Update tt	\$ 0.009942 (per query) \$ 0.009942 (per query) NA NA NA U8AGE \$ 0.001080 (per query) \$ 0.000134 (per query) \$ 0.000125 (per query) \$ 0.000265 (per query) S 0.000265 (per query) S 0.000265 (per query)	NA
Ouery Tr CNAM D Service (Service (Service (LIDB Des Toll Fr Cell H Toll Fr Cell H 7 - Links, SST Link STP to C STP to S STP to S	Participant Charge ta Storage & Administration Manual Update 8. The Distables Query (Regional STP Access) tanding and Destination (Regional STP Access) randing and Destination (Regional STP Access) randing and Destination (Regional STP Access) randing and Destination (Local STP Access) randing and Destination (Local STP Access) Ports. Storaghma tan - Cross Connects Colocostors Cage - DS0 Colocostors Cage - DS1 SWST MDF - DS0 SWST MDF - DS0 SWST DSX Frame-DS1	\$ 0.009942 (per query) \$ 0.009942 (per query) NA NA NA UBAGE \$ 0.001090 (per query) \$ 0.000134 (per query) \$ 0.000134 (per query) \$ 0.000265 (per query)	NA
Ouery Tr CNAM D Service (Service (Service (LIDB Des Toll Fr Cell H Toll Fr Cell H 7 - Links, SST Link STP to C STP to S STP to S	hatabase Query (Local STP Access Includes SMS) Order Cost Establishment Change ta Storage & Administration Manual Update te te Database Query (Regional STP Access) tanding and Destination (Regional STP Access) rea Database Query (Local STP Access) rea Database Query (Local STP Access) rending and Destination (Local STP Access) rending and Destination (Local STP Access) rending and Destination (Local STP Access) and the Cost of the Cos	\$ 0.009942 (per query) \$ 0.009942 (per query) NA NA NA USAGE \$ 0.001080 (per query) \$ 0.000134 (per query) \$ 0.000134 (per query) \$ 0.000285 (per query) \$ 0.000285 (per query) See Dedicated Transport	NA
Cuery Tr CNAM D CNAM D Service (Service (Service (LIDB Dea Toll Fr Cell H Toll Fr Cell H Toll Fr Cell H Toll Fr Cell H SST Limits STP to C STP to S STP to S	Autobase Query (Local STP Access Includes SMS) Order Cost Establishment Change ta Storage & Administration Manual Update 82 The Distablese Query (Regional STP Access) Faculty (Regional STP Access) Faculty (Regional STP Access) Faculty (Local STP Access) Faculty (\$ 0.009942 (per query) \$ 0.009942 (per query) NA NA NA USAGE \$ 0.001080 (per query) \$ 0.000134 (per query) \$ 0.000134 (per query) \$ 0.000285 (per query) \$ 0.000285 (per query) See Dedicated Transport	NA
Ouery Tr CNAM D CNAM D Service (Service (LIDB Des Toll Fr Cell H 7 - Links SS7 Link STP to C STP to S STP to S STP to S STP to S STP to S STP Acc	Autobase Query (Local STP Access Includes SMS) Order Cost Establishment Change ta Storage & Administration Manual Update 82 The Distablese Query (Regional STP Access) Faculty (Regional STP Access) Faculty (Regional STP Access) Faculty (Local STP Access) Faculty (\$ 0.009942 (per query) \$ 0.009942 (per query) NA NA NA UBAGE \$ 0.001090 (per query) \$ 0.000134 (per query) \$ 0.000134 (per query) \$ 0.00025 (per query) \$ 0.00025 (per query) \$ 0.000265 (per query) \$ 0.00026	NA NA NA S 25.00 NA
Ouery Tr CNAM D CNAM D Service (Service (LIDB Des Toll Fr Cell H 7 - Links SS7 Link STP to C STP to S STP to S STP to S STP to S STP to S STP Acc	Participant Content of the Content o	\$ 0.009942 (per query) \$ 0.009942 (per query) NA NA NA U8AGE \$ 0.001090 (per query) \$ 0.000134 (per query) \$ 0.000121 (per query) \$ 0.000121 (per query) \$ 0.000285 (per query) See Dedicated Transport	NA NA NA S 25.00 NA
Query Tr. CNAM D Service (c) S	Portion Cost Establishment Change tas Storage & Administration Manual Update ### Destablishment Change tas Storage & Administration Manual Update ### Destablishment Change The Destablishment Change (Regional STP Access) The Destablishment (Local STP Access) The Destablishment (Local STP Access) The Case Connected Tolicostonic Cage DST TORICOSTONIC Cage Cage Cage Cage Cage Cage Cage Cage	\$ 0.009942 (per query) \$ 0.009942 (per query) NA NA NA UBAGE \$ 0.001090 (per query) \$ 0.000134 (per query) \$ 0.000134 (per query) \$ 0.00025 (per query) \$ 0.00025 (per query) \$ 0.000265 (per query) \$ 0.00026	NA NA NA S 25.00 NA
Query Tr. CNAM D Service (CNAM	Antibase Query (Local STP Access Includes SMS) Order Cost Establishment Change ta Storage & Administration Manual Update 8 The Database Query (Regional STP Access) Isorage and Destination (Local STP Access) Isorage and Destination (Regional STP Access) Isorage and Destination (Regio	\$ 0.009942 (per query) \$ 0.009942 (per query) NA NA NA UBAGE \$ 0.001080 (per query) \$ 0.000134 (per query) \$ 0.000131 (per query) \$ 0.000121 (per query) \$ 0.000265 (per query) \$ 0.000265 (per query) \$ 0.000265 (per query) See Dedicated Transport \$ 288.78 USAGE \$ 0.000155	NA NA NA S 25:00 IMA NA
Query Tr. CNAM DI Service (CNAM DI SERVI	Antibase Query (Local STP Access Includes SMS) Order Cost Establishment Change as Storage & Administration Manual Update as	\$ 0.009942 (per query) \$ 0.009942 (per query) NA NA NA NA USAGE \$ 0.001090 (per query) \$ 0.001014 (per query) \$ 0.001211 (per query) \$ 0.000121 (per query) \$ 0.000285 (per query) \$ 0.000285 (per query) See Dedicated Transport	NA NA NA S 25:00 IMA NA
Query Tr. CNAM D Service (CNAM	Portion Cost Establishment Change tas Storage & Administration Manual Update ### Destablishment Change tas Storage & Administration Manual Update ### Destablishment Change The Destablishment Change (Regional STP Access) The Destablishment Change (Regional STP Access) The Destablishment (Regional STP Access) The Destablishment (Local STP Access) The Destablishment (Local STP Access) The Destablishment (Local STP Access) The Cost Connection Tolicostonic Cage DST Tolicostonic Cage	\$ 0.009942 (per query) \$ 0.009942 (per query) NA NA NA NA UBAGE \$ 0.001000 (per query) \$ 0.00121 (per query) \$ 0.00121 (per query) \$ 0.00121 (per query) \$ 0.00121 (per query) \$ 0.00265 (per query) \$ 0.00265 (per query) \$ 0.00265 (per query) \$ 260 Dedicated Transport See Dedicated Transport See Dedicated Transport \$ 260 Dedicated Transport \$ 280 Dedicated Transport \$ 280.78 USAGE \$ 0.000155 \$ 0.000155 \$ 0.000124	NA NA NA S 25:00 IMA NA
Query Tr. CNAM D Service (Service (Service (Service 1) Service (Serv	hatabase Query (Local STP Access Includes SMS) Order Cost Establishment Change for Storage & Administration Manual Update 8 10 10 10 10 10 10 10 10 10	\$ 0.009942 (per query) \$ 0.009942 (per query) NA NA NA UBAGE \$ 0.001090 (per query) \$ 0.00134 (per query) \$ 0.001211 (per query) \$ 0.001211 (per query) \$ 0.000265 (per query) \$ 0.000265 (per query) \$ 2 0.001211 (per query) \$ 2 0.001211 (per query) \$ 3 0.001211 (per query) \$ 3 0.001211 (per query) \$ 4 0.000265 (per query) \$ 5 0.000265 (per query) \$ 5 0.000265 (per query) \$ 5 0.000165 (per query) \$ 1 0.000165 (per query)	NA NA NA S 25:00 IMA NA
Query Tr. CNAM DI Service (Service (Service (LIDB Due Toll Fr. Call H Toll Fr. Call H Toll Fr. STP to C STP to C STP to C STP to S	hatabase Query (Local STP Access Includes SMS) Order Cost Establishment Change ta Storage & Administration Manual Update te term of the program of the progr	\$ 0.009942 (per query) \$ 0.009942 (per query) NA NA NA NA USAGE \$ 0.001090 (per query) \$ 0.00111 (per query) \$ 0.001211 (per query) \$ 0.000121 (per query) \$ 0.000122 (per query) \$ 0.000122 (per query)	NA NA NA S 25:00 IMA NA
Query Tr. CNAM D Service (SER	hatabase Query (Local STP Access Includes SMS) Order Cost Establishment Change ta Storage & Administration Manual Update ### Bit	\$ 0.009942 (per query) \$ 0.009942 (per query) NA NA NA NA UBAGE \$ 0.001080 (per query) \$ 0.00121 (per query) \$ 0.00121 (per query) \$ 0.00121 (per query) \$ 0.00121 (per query) \$ 0.00285 (per query) \$ 0.000285 (per query)	NA NA NA S 25.00 NA
Query Tr. CNAM DI Service (Service	hatabase Query (Local STP Access Includes SMS) Order Cost Establishment Change ta Storage & Administration Manual Update 8 19 10 10 10 10 10 10 10 10 10	\$ 0.009942 (per query) \$ 0.009942 (per query) NA NA NA NA NA NA NA NA NA NA	NA NA NA NA S 25.00 NA
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Query Tr. CNAM D IS Service to Service to Service to LIDB Del Delabase Toll Fr. Call H Toll Fr. Call H Toll Fr. SSTP to C SSTP to C SSTP to S SSTP Acc SS	hatabase Query (Local STP Access Includes SMS) Order Cost Establishment Change ta Storage & Administration Manual Update 8 19 10 10 10 10 10 10 10 10 10	\$ 0.009942 (per query) \$ 0.009942 (per query) NA NA NA NA NA NA NA NA NA NA	NA N
Query Tr. CNAM D Service (hatabase Query (Local STP Access Includes SMS) Order Cost Establishment Change ta Storage & Administration Manual Update 82 The Database Query (Regional STP Access) Free Database Query (Regional STP Access) Free Database Query (Local STP Access) Free	\$ 0.009942 (per query) \$ 0.009942 (per query) NA NA NA NA U8AGE \$ 0.001080 (per query) \$ 0.000134 (per query) \$ 0.000134 (per query) \$ 0.000125 (per query) \$ 0.000265 (per query) \$ 0.000265 (per query) \$ 0.000265 (per query) \$ 0.000265 (per query) See Dedicated Transport See Dedicated Transport See Dedicated Transport \$ 280.78 USAGE \$ 0.000155 \$ 0.000055 \$ 0.000024 \$ 0.000125 \$ 0.000024 N/A	S 617.01 N/A S 21.38 N/A
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Query Tr. CNAM D Service (SER (hatabase Query (Local STP Access Includes SMS) Order Cost Establishment Change ta Storage & Administration Manual Update 82 The Database Query (Regional STP Access) Free Database Query (Regional STP Access) Free Database Query (Local STP Access) Free	\$ 0.009942 (per query) \$ 0.009942 (per query) NA NA NA NA U8AGE \$ 0.001080 (per query) \$ 0.000134 (per query) \$ 0.000134 (per query) \$ 0.000125 (per query) \$ 0.000265 (per query) \$ 0.000265 (per query) \$ 0.000265 (per query) \$ 0.000265 (per query) See Dedicated Transport See Dedicated Transport See Dedicated Transport \$ 280.78 USAGE \$ 0.000155 \$ 0.000055 \$ 0.000024 \$ 0.000125 \$ 0.000024 N/A	S 617.01 N/A S 21.38 N/A

AMERITECH TELEPHONE COMPANY INDIANA November 7, 2012

IDIANA UT Generic Rates	Recurring	Non-Recurring
Ut.S-ST Blanded Transport MOU /2/		Frist Additional
ULS-ST Reciprocal Compensation MOU /2/	\$ 0.000823 per MOU	NA NA
ULS-ST Common Transport MOU /2/	\$ 0,000836 per MOU	NA NA
Ut.S-ST Tandem Switching MOU /2/	\$ 0 000513 per MOU \$ 0 000295 per MOU	NA NA
ULS-ST SS7 Signaling Transport/2/	\$ 0 000295 per MOU \$ 0 000202 per Call	NA NA
OLO-S1 SS/ Signaling Transport/2		- m
ULS-ST Ports /2/		
Basic Line Port /2/	\$ 2.98	S 44.01 NA
ULS-ST Daily Usage Feed /2/	\$ 0.1070664 per Port	NA NA
OCS-51 Daily Usage result2/		NA NA
ULS-ST Billing Inquiry Charge - (to be assessed when CLEC billing disputes are denied	ТВО	. тво
and only after 3rd party OSS test is complete for Indiana/2/		
ustom Routing		
Custom Routing, via LCC - New LCC, per LCC, per switch	ICB	ICB .
Custom Routing, via LCC - New Network Routing, per route, per switch	ICB	I CB
Custom Routing, via AIN, of OS / DA per route, per awtich	KCB	ксв ,
AIN Application Development work, per switch	. L KCB	IC8
Inbunded Local Switching (U.S)		1
ULS Switching Usage, per Originating or Terminating MOU (statewide)	\$ 0.003444 MOU	NA. NA.
ULS Daily Usage Feed (DUF), per message	\$ 0 000790 Per Message	
		1
Billing Establishment, per CLEC, per switch	_ NA	\$ 138.12 NA
Service Coordination Fee, per CLEC bill, per switch	\$ 0.88	NA NA
		1
LS Port Charge Per Month		L
Basic Line Port /1/	\$ 5.34	\$ 44.01 N/A
Ground Start Port	\$ 5.77	\$ 44.01 N/A
Analog DID Trunk Port	\$ 10.69	S 44.01 N/A
ISDN BRI Port 11/	\$ 27.54	\$ 44.01 N/A
ISDN PRI Part	\$ 122.03	\$ 662.01 N/A
Digital Trunking Trunk Port	\$ 86.13	\$ 662.01 N/A
DS1 Trunk Port	\$ 77.39	\$ 662.01 N/A
Centrex Basic Line Port	\$ 9.61	\$ 44.01 N/A
Centrex ISDN BRI Port	45.03	\$ 44.01 NA
Centrex EK), Line Port	\$ 28.09	\$ 44.01 N/A
Centrex Atlendant Console Line Port	\$ 88.62	\$ 88.00 N/A
Contract Automatic Contract Contract		+*
ILS and ULS-ST Port Non-Recurring Charges		
Service Order - Line Port, per occasion/1/		S 14.14 NA
Service Order - Trunk Port, per occasion	-4	
Service Order - Record Order, per occasion		\$ 12.55 NA
Conversion from one port type to another, per each port changed	NA	\$ 39.98 NA
		4
HE Platform Margition Charges (7)	-4	1
POTS	N/A	\$ 0.37 NA
ISDN-BRI		\$ 0.37 NA
RAE Platform Install Charges (2)		
POTS	N/A	\$ 0.41 NA
ISDN-BRI	NA	\$ 0.41 NA
NEE Platform Discennect Charges (2)	. 4	
POTS	N/A	\$ 0.41 NA
ISDN-BRI	N/A	\$ 0.41 NA
orts FestureAdd / Chance Translations Charges /2/	. 	.1
POTS	N/A	\$ 0.41 NA
ISDN-BRI	N/A	\$ 041 NA
nbundled Switch Port - Vertical Festures		F
nelog Line Port Features (per feature per port):	· 1 · · · · · · · · · · · · · · · · · ·	T
al Wating	15	NA .
all Forwarding Variable	- s	NA T
all Forwarding Buey Line	- s	NA
all Forwarding Don't Answer		NA
hree-Way Calling	- 	T NA
peed Calking - 8	-	+
peed Calling - 30	+ -	
uto Calibeck/Auto Redial		
istinctive Ring/Priority Call		
	_ <u>\$</u>	NA
elective Call Rejection/Call Blocker	- 5	NA
uto Receil/Cell Return	_ -	
elective Call Forwarding	\$	
alling Number Delivery	. 🛂 : 📗	NA
alling Name Delivery		NA
alling Number/Name Blocking		
	_ 	
nalog Line Port Feetures:		1.
ersonelized Ring (per arrangement per port)	5	NA .
unting Arrangement (per arrangement)	T3	NA L
		1
IDN BRI Port Features (per B Chennel, unless noted)		I
	- s	T
SV/CSU per ISON Brd port (required/provided)	· · - · · · · · · · · · · · · · · · ·	1
SV/CSO per ISON BRI port (required/provided)	- t	†
		1
asic Centrex Electonic Key Line (EKL) Features		
asic Centrex Electonic Key Line (EKL) Features Besic EKI, provides.		! :
aalc Centres Bectonic Key Line (EXL) Features Bassc EXL provides Bridged Call Euclasion		
Besic Centrex Electronic Key Line (EKL) Features Besic EKL provides Bridged Call Exclusion Bridging [
Besic Centrex Electonic Key Line (EKL) Fastures Besic EKL provides Bridged Call Exclusion Bridging Call Forwarding Don't Answer		
Besic Centrex Electonic Key Line (EKL) Features Besic EKL provides Bridged Cell Exchanon Bridging		

AMERITECH TELEPHONE COMPANY INDIANA Novembar 7, 2012

IDIANA	Recurring	Non-Recurring
UT Generic Rates	Monthly	Frist Additional
Speed Call (Long)		
Speed Cell (Short)	_	.
Three-way Conference Calling		1
atl Appearance Call Handling (CACH) EKL	·	<u> </u>
CACH EXL includes.	ł· -	1
Additional Call Offenng (inherent)	· 1 · · · · · · · · · · · · · · · · · ·	†
Bndged Call Exclusion	1	1
Bndging		_
Call Forwerding Don't Answer		1
Call Forwarding Interface Busy Call Forwarding Venable		
Intercom	· • • • · · · · · · · · · · · · · · · ·	• • • • • •
Key System Coverage for Analog Lines	- †	†
Message Waiting Indicator	_ i _ i i _ i i _ i i _ i _ i i _ i	l i
Speed Call (Long)		L
Speed Call (Short)		.
Three-way Conference Calling		
lasic individual features:		
Additional Call Offering		* *
Call Forwarding Don't Answer		1
Call Forwarding Interface Busy		I
Call Forwarding Variable		1
Calling Number Delivery		ļ
Hunt Group for CSD Hunt Group for CSV		ļ ļ
Message Waiting Indicator		t
Secondary Only Telephone Number		J
Three Way Conference Calling		t
	· I · · · · · · · · · · · · · · · · · ·	I
BDN PRI Port Features		L
lackup D Channel	-	!
Saling Number Delivery Synamic Channel Allocation		f ->
ND #s - see Analog DID Trunk Port Features		1
10 to 1 to		
nalog Trunk Port Features (per feature per port)	· - · · ·	i
HD #s - per telephone number	\$ 001	NA
	I	I
System Initial Establishment per Serving Office - Analog Only	NA NA	\$ 407.35 NA \$ 407.35 NA
Unbundled Centrex System Options System Initial Establishment per Serving Office - Analog Only System Initial Establishment per Serving Office - Analog/ISDN BRI mix System Initial Establishment per Serving Office - ISDN BRI Only System Initial Establishment per Serving Office - ISDN BRI Only System Subsequent Change per Serving Office - Analog only system	NA NA NA	\$ 407.35 NA \$ 407.35 NA \$ 58.53 NA
System Initial Establishment per Serving Office - Analog Only System Initial Establishment per Serving Office - Analog/ISDN BRI mix System Initial Establishment per Serving Office - ISDN BRI Only System Subsequent Change per Serving Office - Analog only system System Subsequent Change per Serving Office - Analog/ISDN BRI mixed system	NA NA	\$ 407.35 NA \$ 407.35 NA \$ 58.53 NA \$ 58.53 NA
System Initial Establishment per Serving Office - Analog Onty System Initial Establishment per Serving Office - Analog ISDN BRI mix System Initial Establishment per Serving Office - ISDN BRI Onty System Subsequent Change per Serving Office - Analog onty system System Subsequent Change per Serving Office - Analog ISDN BRI mixed system System Subsequent Change per Serving Office - ISDN BRI onty system	NA NA NA	\$ 407.35 NA \$ 407.35 NA \$ 58.53 NA \$ 58.53 NA
System Initial Establishment per Serving Office - Analog Only System Initial Establishment per Serving Office - Analog/ISDN BRI mix System Initial Establishment per Serving Office - ISDN BRI Only System Subsequent Change per Serving Office - Analog only system	NA NA NA NA NA	\$ 407.35 NA \$ 407.35 NA \$ 58.53 NA \$ 58.53 NA \$ 58.53 NA
System Initial Establishment per Serving Office - Analog Only System Initial Establishment per Serving Office - Analog/ISDN BRI mix System Initial Establishment per Serving Office - ISDN BRI Only System Subsequent Change per Serving Office - Analog only system System Subsequent Change per Serving Office - Analog ISDN BRI mixed system System Subsequent Change per Serving Office - Analog ISDN BRI mixed system System Subsequent Change per Serving Office - Add Analog to existing ISDN BRI only system System Subsequent Convention per Serving Office - Add ISDN BRI to existing Analog only system	NA NA NA NA NA NA NA NA	\$ 407.35 NA \$ 407.35 NA \$ 56.53 NA \$ 58.53 NA \$ 58.53 NA NA NA
System Initial Establishment per Serving Office - Analog Only System Initial Establishment per Serving Office - Analog ISDN BRI mix System Initial Establishment per Serving Office - ISDN BRI Only System Subsequent Change per Serving Office - Analog only system System Subsequent Change per Serving Office - Analog only system System Subsequent Change per Serving Office - ISDN BRI only system System Subsequent Conversion per Serving Office - ISDN BRI only system System Subsequent Conversion per Serving Office - Add Analog to existing ISDN BRI only system System Subsequent Conversion per Serving Office - Add ISDN BRI to existing Analog only system Analog Line Port (ALIP) Features for Unbundled Centrex	NA NA NA NA NA	\$ 407.35 NA \$ 407.35 NA \$ 58.53 NA \$ 58.53 NA \$ 58.53 NA NA NA NA
System Initial Establishment per Serving Office - Analog Only System Initial Establishment per Serving Office - Analog/ISDN BRI mix System Initial Establishment per Serving Office - ISDN BRI Only System Subsequent Change per Serving Office - Analog only system System Subsequent Change per Serving Office - Analog ISDN BRI mixed system System Subsequent Change per Serving Office - Analog ISDN BRI mixed system System Subsequent Change per Serving Office - Add Analog to existing ISDN BRI only system System Subsequent Convention per Serving Office - Add ISDN BRI to existing Analog only system	NA NA NA NA NA NA NA NA	\$ 407.35 NA \$ 407.35 NA \$ 56.53 NA \$ 58.53 NA \$ 58.53 NA NA NA
System Initial Establishment per Serving Office - Analog Only System Initial Establishment per Serving Office - Analog/ISDN BRI mix System Initial Establishment per Serving Office - Analog/ISDN BRI mix System Subsequent Change per Serving Office - Analog only system System Subsequent Change per Serving Office - Analog/ISDN BRI mixed system System Subsequent Change per Serving Office - Analog/ISDN BRI mixed system System Subsequent Convention per Serving Office - Add Analog to eusting ISDN BRI only system System Subsequent Convention per Serving Office - Add ISDN BRI to existing Analog only system System Subsequent Convention per Serving Office - Add ISDN BRI to existing Analog only system System Subsequent Convention per Serving Office - Add ISDN BRI to existing Analog only system Standard feature entestization per Centrex Common Block	NA NA NA NA NA	\$ 407.35 NA \$ 407.35 NA \$ 58.53 NA \$ 58.53 NA \$ 58.53 NA NA NA NA
System Initial Establishment per Serving Office - Analog Only System Initial Establishment per Serving Office - Analog Initial System Initial Establishment per Serving Office - Analog Initial System Subsequent Change per Serving Office - Analog only system System Subsequent Change per Serving Office - Analog only system System Subsequent Change per Serving Office - Analog Initial Initial System System Subsequent Conversion per Serving Office - Add Analog to existing ISDN BRI only system System Subsequent Conversion per Serving Office - Add Analog to existing ISDN BRI only system System Subsequent Conversion per Serving Office - Add ISDN BRI to existing Analog only system Analog Line Port (ALP) Features for Unbundled Centrex Standard feature initialization per Centrex Common Block System Fastures (per Centrex Common Block):	NA N	\$ 407.35 NA \$ 407.35 NA \$ 58.53 NA \$ 58.53 NA \$ 58.53 NA NA NA NA
System Initial Establishment per Serving Office - Analog Only System Initial Establishment per Serving Office - Analog Only System Initial Establishment per Serving Office - Analog only System Initial Establishment per Serving Office - Analog only system System Subsequent Change per Serving Office - Analog only system System Subsequent Change per Serving Office - Analog only system System Subsequent Change per Serving Office - Analog only system System Subsequent Convention per Serving Office - Add Analog to existing ISDN BRI only system System Subsequent Convention per Serving Office - Add ISDN BRI to existing Analog only system System Subsequent Convention per Serving Office - Add ISDN BRI to existing Analog only system System Subsequent Convention per Serving Office - Add ISDN BRI to existing Analog only system System Subsequent Convention per Serving Office - Add ISDN BRI to existing Analog only system System Subsequent Convention per Serving Office - Add ISDN BRI to existing Analog only system Standard feature entistication per Centrex Common Block): Nutrinesic Callect Callect Callect Common Block): Nutrinesic Callect Callect Callect Systems Strup Callibrack Call Forwarding Variable/Susiness Group Call Forwarding Variable	NA N	\$ 407.35 NA \$ 407.35 NA \$ 58.53 NA \$ 58.53 NA \$ 58.53 NA NA NA NA
System Initial Establishment per Serving Office - Analog Only System Initial Establishment per Serving Office - Analog Only System Initial Establishment per Serving Office - Analog Only System Subsequent Change per Serving Office - Analog only system System Subsequent Change per Serving Office - Analog only system System Subsequent Change per Serving Office - Analog Initial Initial Initial System System Subsequent Conversion per Serving Office - Add Analog to euating ISDN BRI only system System Subsequent Conversion per Serving Office - Add Analog to euating ISDN BRI only system System Subsequent Conversion per Serving Office - Add ISDN BRI to existing Analog only system System Subsequent Conversion per Serving Office - Add ISDN BRI to existing Analog only system System Subsequent Conversion per Centrex Common Block Standard feeture entietization per Centrex Common Block System Festures (per Centrex Common Block): Ustomatic Caliback Calling/Susiness Group Callifack Sall Forwarding Variable/Business Group Call Forwarding Variable Sall Forwarding Busy Line	NA N	\$ 407.35 NA \$ 407.35 NA \$ 58.53 NA \$ 58.53 NA \$ 58.53 NA NA NA NA
System Initial Establishment per Serving Office - Analog Only System Initial Establishment per Serving Office - Analog Only System Initial Establishment per Serving Office - Analog Only System Subsequent Change per Serving Office - Analog only system System Subsequent Change per Serving Office - Analog only system System Subsequent Change per Serving Office - Analog Initial System System Subsequent Convention per Serving Office - Add Analog to existing ISDN BRI only system System Subsequent Convention per Serving Office - Add ISDN BRI to existing Analog only system System Subsequent Convention per Serving Office - Add ISDN BRI to existing Analog only system System Subsequent Convention per Serving Office - Add ISDN BRI to existing Analog only system System Subsequent Convention per Centrex Common Block Standard feeture sitestation per Centrex Common Block System Features (per Centrex Common Block) System Features (per Centrex Common Block) Sal Forwarding Variable/Susiness Group Call Forwarding Variable Sal Forwarding Busy Line Sal Forwarding Busy Line	NA N	\$ 407.35 NA \$ 407.35 NA \$ 58.53 NA \$ 58.53 NA \$ 58.53 NA NA NA NA NA NA NA NA \$ 223.22
System Initial Establishment per Serving Office - Analog Only System Initial Establishment per Serving Office - Analog Only System Initial Establishment per Serving Office - Analog only System Subsequent Change per Serving Office - SIDN BRI Only System Subsequent Change per Serving Office - Analog only system System Subsequent Change per Serving Office - Analog only system System Subsequent Change per Serving Office - Analog only system System Subsequent Convention per Serving Office - Add Analog to existing SIDN BRI only system System Subsequent Convention per Serving Office - Add ISDN BRI to existing Analog only system System Subsequent Convention per Serving Office - Add ISDN BRI to existing Analog only system System Subsequent Convention per Certifex Common Block System Subsequent Convention per Certifex Common Block Standard feeture intelexistion per Certifex Common Block System Festures (per Centrex Common Block): Unionatic Callact CallagifySusiness Group Callibrack Sal Forwarding Variable/Business Group Call Forwarding Variable Sal Forwarding Don't Answer Sal Hold	NA N	\$ 407.35 NA \$ 407.35 NA \$ 58.53 NA \$ 58.53 NA \$ 58.53 NA NA NA NA NA NA
System Initial Establishment per Serving Office - Analog Only System Initial Establishment per Serving Office - Analog Only System Initial Establishment per Serving Office - Analog Only System Subsequent Change per Serving Office - Analog only system System Subsequent Change per Serving Office - Analog only system System Subsequent Change per Serving Office - Analog only system System Subsequent Conversion per Serving Office - Add Analog to austing ISDN BRI only system System Subsequent Conversion per Serving Office - Add Analog to austing ISDN BRI only system System Subsequent Conversion per Serving Office - Add Analog to austing ISDN BRI only system System Subsequent Conversion per Serving Office - Add ISDN BRI to existing Analog only system Initial Line Port (ALP) Features for Unbundled Centrex Standard feature initialization per Centrex Common Block System Features (per Centrex Common Block): Lucomatic Calibrack Calling/Business Group Callifeck Sel Forwarding Dan't Answer Sel Forwarding Dan't Answer Sel Hold Sel Pickup	NA N	\$ 407.35 NA \$ 407.35 NA \$ 58.53 NA \$ 58.53 NA \$ 58.53 NA NA NA NA
System Initial Establishment per Serving Office - Analog Only System Initial Establishment per Serving Office - Analog Only System Initial Establishment per Serving Office - Analog Only System Subsequent Change per Serving Office - Analog only system System Subsequent Change per Serving Office - Analog only system System Subsequent Change per Serving Office - Analog Initial System System Subsequent Convention per Serving Office - Add Analog to existing ISDN BRI only system System Subsequent Convention per Serving Office - Add ISDN BRI to existing Analog only system System Subsequent Convention per Serving Office - Add ISDN BRI to existing Analog only system System Subsequent Convention per Serving Office - Add ISDN BRI to existing Analog only system System Subsequent Convention per Centrex Common Block Standard feature sitealization per Centrex Common Block System Features (per Centrex Common Block) System Features (per Centrex Common Block) System Features (per Centrex Common Block) Sal Forwarding Variable/Business Group Call Forwarding Variable Sal Forwarding Don't Answer Sal Hold Sal Forwarding Don't Answer Sal Hold Sal Forwarding Don't Answer Sal Hold Sal Forwarding Ton't Answer	NA N	\$ 407.35 NA \$ 407.35 NA \$ 58.53 NA \$ 58.53 NA \$ 58.53 NA NA NA NA NA NA
iystem finite Establishment per Serving Office - Analog Onty iystem tritise Establishment per Serving Office - Analog Onty iystem tritise Establishment per Serving Office - Analog onty iystem Subsequent Change per Serving Office - Analog onty system iystem Subsequent Change per Serving Office - Analog onty system iystem Subsequent Change per Serving Office - Analog onty system iystem Subsequent Change per Serving Office - Analog onty system iystem Subsequent Conversion per Serving Office - Add Analog to euasting ISDN BRI only system iystem Subsequent Conversion per Serving Office - Add ISDN BRI to existing Analog only system iystem Subsequent Conversion per Serving Office - Add ISDN BRI to existing Analog only system inatiog Line Port (ALP) Features for Unbundled Centres Isandard feature initialization per Centrex Common Block ignored per Centrex Common Block interesting of Centrex Common Block interesting Serving Office - Add ISDN BRI to existing Analog only system interesting stablishment of Centres Common Block interesting of Centres Common Block interesting Isln Centres Centres Centres Centres interesting Isln Centres Centres Centres interesting Isln Centres Centres interesting Isln Ce	NA N	\$ 407.35 NA \$ 407.35 NA \$ 58.53 NA \$ 58.53 NA \$ 58.53 NA NA NA NA NA NA
System Initial Establishment per Serving Office - Analog Only System Initial Establishment per Serving Office - Analog Only System Initial Establishment per Serving Office - Analog Only System Subsequent Change per Serving Office - Analog only system System Subsequent Change per Serving Office - Analog only system System Subsequent Change per Serving Office - Analog Initial System System Subsequent Conversion per Serving Office - Add Analog to euasting ISDN BRI only system System Subsequent Conversion per Serving Office - Add ISDN BRI to existing Analog only system System Subsequent Conversion per Serving Office - Add ISDN BRI to existing Analog only system System Subsequent Conversion per Centrex Common Block Initial System Features (per Centrex Common Block) System Features (per Centrex Common Block) Lutometic Caliback Caling/Business Group Caliback Dal Forwarding Variable/Business Group Caliback Dal Forwarding Don't Answer Dal Forwarding Don't Answer Dal Forwarding Don't Answer Dal Forwarding Don't Answer Dal Fransfer - All Calis Dal Waiting - Intragroup/Business Group Cali Waiting Dal Waiting - Originating Dal Waiting - Terminating	NA N	\$ 407.35 NA \$ 407.35 NA \$ 58.53 NA \$ 58.53 NA \$ 58.53 NA NA NA NA NA NA
System Initial Establishment per Serving Office - Analog Only System Initial Establishment per Serving Office - Analog Only System Initial Establishment per Serving Office - Analog only system System Subsequent Change per Serving Office - Analog only system System Subsequent Change per Serving Office - Analog only system System Subsequent Change per Serving Office - Analog Initial System System Subsequent Convention per Serving Office - And Analog to susting ISDN BRI only system System Subsequent Convention per Serving Office - Add Analog to susting ISDN BRI only system System Subsequent Convention per Serving Office - Add ISDN BRI to existing Analog only system System Subsequent Convention per Serving Office - Add ISDN BRI to existing Analog only system System Subsequent Convention per Serving Office - Add ISDN BRI to existing Analog only system System Subsequent Convention per Centrex Common Block Interest System Serving Office - Add ISDN BRI to existing Analog only system Standard feature sheakaston per Centrex Common Block Interest System Serving Only Analog Only System Serving Only System Serving Only System Serving Only Analog Sall Forwarding Dan't Analog Sall Forwarding Dan't Analog Sall Transfer - At Calls Sell Warting - Intragroup Business Group Call Warting Sall Warting - Termanting Sall Warting - Termanting Salls of Service Restriction - Fully Restricted	NA N	\$ 407.35 NA \$ 407.35 NA \$ 58.53 NA \$ 58.53 NA \$ 58.53 NA NA NA NA NA NA
System Initial Establishment per Serving Office - Analog Only System Initial Establishment per Serving Office - Analog Only System Initial Establishment per Serving Office - Analog Only System Subsequent Change per Serving Office - Analog only system System Subsequent Change per Serving Office - Analog only system System Subsequent Change per Serving Office - Analog only system System Subsequent Convention per Serving Office - Add Analog to existing ISDN BRI only system System Subsequent Convention per Serving Office - Add Analog to existing ISDN BRI only system System Subsequent Convention per Serving Office - Add ISDN BRI to existing Analog only system System Subsequent Convention per Serving Office - Add ISDN BRI to existing Analog only system System Subsequent Convention per Centrex Common Block Standard feature eriteitization per Centrex Common Block Standard feature eriteitization per Centrex Common Block System Features (per Centrex Common Block): Lutomatic Caliback Caling/Susiness Group Caliback Sall Forwarding Variable/Susiness Group Caliback Sall Forwarding Don't Answer Sall Ford Sall Forwarding Don't Answer Sall Ford Sall Sall Ford Sall Sall Ford Sall Sall Ford Sall Sall Sall Sall Sall Sall Sall Sal	NA N	\$ 407.35 NA \$ 407.35 NA \$ 58.53 NA \$ 58.53 NA \$ 58.53 NA NA NA NA NA NA
System Initial Establishment per Serving Office - Analog Only System Initial Establishment per Serving Office - Analog Only System Initial Establishment per Serving Office - Analog Only System Subsequent Change per Serving Office - Analog only system System Subsequent Change per Serving Office - Analog only system System Subsequent Change per Serving Office - Analog only system System Subsequent Change per Serving Office - ISON BRI only system System Subsequent Conversion per Serving Office - Add Analog to euating ISDN BRI only system System Subsequent Conversion per Serving Office - Add ISDN BRI to existing Analog only system System Subsequent Conversion per Serving Office - Add ISDN BRI to existing Analog only system System Subsequent Conversion per Centrex Common Block Islandard feature entielization per Centrex Common Block System Features (per Centrex Common Block) Lutomatic Caliback Caling/Business Group Caliback Sal Forwarding Variable/Business Group Caliback Sal Forwarding Don't Answer Sal Hold Sal Forwarding Contraction - Fully Restricted Sales of Service Restriction - Fully Restricted Sales of Service Restriction - Toll Restricted Sales of Service Restriction - Toll Restricted	NA N	\$ 407.35 NA \$ 407.35 NA \$ 58.53 NA \$ 58.53 NA \$ 58.53 NA NA NA NA NA NA
System Initial Establishment per Serving Office - Analog Only System Initial Establishment per Serving Office - Analog Only System Initial Establishment per Serving Office - Analog only system System Subsequent Change per Serving Office - Analog only system System Subsequent Change per Serving Office - Analog only system System Subsequent Change per Serving Office - Analog only system System Subsequent Change per Serving Office - Analog Initial System System Subsequent Convention per Serving Office - Add Analog to existing ISDN BRI only system System Subsequent Convention per Serving Office - Add ISDN BRI to editing Analog only system System Subsequent Conversion per Serving Office - Add ISDN BRI to editing Analog only system System Subsequent Conversion per Centrex Common Block Islanded feeture existence (per Centrex Common Block) System Features (per Centrex Common Block) System Features (per Centrex Common Block) System Features (per Centrex Common Block) Sal Forwarding Variable/Susiness Group Call Forwarding Variable Sal Forwarding Busy Line Sal Forwarding Don't Answer Sal Hold Sal Forwarding Don't Answer Sal Hold Sal Transfer - At Calls Sal Walling - Intragroup/Business Group Call Warting Sal Warting - Intragroup/Business Group Call Warting Sal Warting - Intragroup/Business Group Call Warting Sals warding - Terminating Sals of Service Restriction - Serm Restricted Sess of Service Restriction - Toll Restricted Sons of Service Restriction - Toll Restricted Sons of Service Restriction - Toll Restricted Sons of Service Restriction - Toll Restricted	NA N	\$ 407.35 NA \$ 407.35 NA \$ 58.53 NA \$ 58.53 NA \$ 58.53 NA NA NA NA
System Initial Establishment per Serving Office - Analog Only System Initial Establishment per Serving Office - Analog Only System Initial Establishment per Serving Office - Analog only System Subsequent Change per Serving Office - Analog only system System Subsequent Change per Serving Office - Analog only system System Subsequent Change per Serving Office - Analog only system System Subsequent Change per Serving Office - Analog only system System Subsequent Conversion per Serving Office - And Analog to esisting ISDN BRI only system System Subsequent Conversion per Serving Office - And ISDN BRI to existing Analog only system System Subsequent Conversion per Serving Office - And ISDN BRI to existing Analog only system System Subsequent Conversion per Centrex Common Block Landord feature entielization per Centrex Common Block Landord feature entielization per Centrex Common Block Landord feature (per Centrex Common Block) Landord Features (per Centrex Common Block) Landord Fea	NA N	\$ 407.35 NA \$ 407.35 NA \$ 58.53 NA \$ 58.53 NA \$ 58.53 NA NA NA NA NA NA
iystem Initial Establishment per Serving Office - Analog Only iystem Initial Establishment per Serving Office - Analog Only iystem Initial Establishment per Serving Office - Analog only iystem yostem Subsequent Change per Serving Office - Analog only system yostem Subsequent Change per Serving Office - Analog only system yostem Subsequent Change per Serving Office - Analog only system yostem Subsequent Change per Serving Office - Analog only system yostem Subsequent Conversion per Serving Office - Add Analog to existing ISDN BRI only system yostem Subsequent Conversion per Serving Office - Add ISDN BRI to existing Analog only system yostem Subsequent Conversion per Serving Office - Add ISDN BRI to existing Analog only system yostem Subsequent Conversion per Centrex Common Block Islanded feature sitialization service Common Block islanded feature service common Block islanded feat	NA N	\$ 407.35 NA \$ 407.35 NA \$ 58.53 NA \$ 58.53 NA \$ 58.53 NA NA NA NA NA NA
iystem finite Establishment per Serving Office - Analog Onty iystem initial Establishment per Serving Office - Analog Onty iystem initial Establishment per Serving Office - Analog onty iystem Subsequent Change per Serving Office - Analog onty system iystem Subsequent Change per Serving Office - Analog onty system iystem Subsequent Change per Serving Office - Analog onty system iystem Subsequent Change per Serving Office - Analog onty system iystem Subsequent Conversion per Serving Office - Add Analog to euasting ISDN BRI only system iystem Subsequent Conversion per Serving Office - Add Analog to euasting ISDN BRI only system iystem Subsequent Conversion per Serving Office - Add ISDN BRI to existing Analog only system iystem Subsequent Conversion per Serving Office - Add ISDN BRI to existing Analog only system inatiog Line Port (ALP) Feetures for Unbundled Centres Islandard feeture intelligiation per Centres Common Block islandard feeture intelligiation per Centres Common Block islandard feeture intelligiation of Centres Centres Common Block islandard feeture intelligiation of Centres Centres Centres Centres Centres Centres islandard feeture intelligiation of Centres islandard feeture islandard feeture islandard feeture islanda	NA N	\$ 407.35 NA \$ 407.35 NA \$ 58.53 NA \$ 58.53 NA \$ 58.53 NA NA NA NA
iystem finite Establishment per Serving Office - Analog Only iystem initial Establishment per Serving Office - Analog Only iystem initial Establishment per Serving Office - Analog only iystem yistem Subsequent Change per Serving Office - Analog only system yistem Subsequent Change per Serving Office - Analog only system yistem Subsequent Change per Serving Office - Analog only system yistem Subsequent Conversion per Serving Office - Analog only system yistem Subsequent Conversion per Serving Office - Add Analog to existing Analog only system yistem Subsequent Conversion per Serving Office - Add ISDN BRI to existing Analog only system yistem Subsequent Conversion per Serving Office - Add ISDN BRI to existing Analog only system yistem Subsequent Conversion per Centrex Common Block Islandard feeture initialization per Centrex Common Block	NA N	\$ 407.35 NA \$ 407.35 NA \$ 58.53 NA \$ 58.53 NA \$ 58.53 NA NA NA NA
iystem finited Establishment per Serving Office - Analog Only iystem finited Establishment per Serving Office - Analog Only iystem finited Establishment per Serving Office - Analog only iystem Subsequent Change per Serving Office - Analog only system iystem Subsequent Change per Serving Office - Analog only system iystem Subsequent Change per Serving Office - Analog only system iystem Subsequent Change per Serving Office - Analog in a susting ISDN BRI only system iystem Subsequent Convention per Serving Office - Add Analog to eusting ISDN BRI only system iystem Subsequent Convention per Serving Office - Add ISDN BRI to existing Analog only system iystem Subsequent Convention per Serving Office - Add ISDN BRI to existing Analog only system iystem Subsequent Convention per Centrex Common Block Intelligent Intell	NA N	\$ 407.35 NA \$ 407.35 NA \$ 58.53 NA \$ 58.53 NA \$ 58.53 NA NA NA NA
System Initial Establishment per Serving Office - Analog Only System Initial Establishment per Serving Office - Analog Only System Initial Establishment per Serving Office - Analog only System Subsequent Change per Serving Office - Analog only system System Subsequent Change per Serving Office - Analog only system System Subsequent Change per Serving Office - Analog only system System Subsequent Change per Serving Office - Analog only system System Subsequent Conversion per Serving Office - Add Analog to existing ISDN BRI only system System Subsequent Conversion per Serving Office - Add ISDN BRI to existing Analog only system System Subsequent Conversion per Serving Office - Add ISDN BRI to existing Analog only system System Subsequent Conversion per Centrex Common Block Standard feeture intellectation per Centrex Common Block Standard f	NA N	\$ 407.35 NA \$ 407.35 NA \$ 58.53 NA \$ 58.53 NA \$ 58.53 NA NA NA NA
System Initial Establishment per Serving Office - Analog Only System Initial Establishment per Serving Office - Analog Only System Initial Establishment per Serving Office - Analog only System System Subsequent Change per Serving Office - Analog only system System Subsequent Change per Serving Office - Analog only system System Subsequent Change per Serving Office - Analog only system System Subsequent Conversion per Serving Office - Add Analog to existing ISDN BRI only system System Subsequent Conversion per Serving Office - Add Analog to existing ISDN BRI only system System Subsequent Conversion per Serving Office - Add ISDN BRI to existing Analog only system System Subsequent Conversion per Serving Office - Add ISDN BRI to existing Analog only system System Subsequent Conversion per Centrex Common Block Standard feeture entietization per Centrex Common Block Standard feeture entietization per Centrex Common Block System Feetunes (per Centrex Common Block) System Feetunes (per Centrex Common Block	NA N	\$ 407.35 NA \$ 407.35 NA \$ 58.53 NA \$ 58.53 NA \$ 58.53 NA NA NA NA
System Initial Establishment per Serving Office - Analog Only System Initial Establishment per Serving Office - Analog Initial System Initial Establishment per Serving Office - Analog Initial System Subsequent Change per Serving Office - Analog only system System Subsequent Change per Serving Office - Analog only system System Subsequent Change per Serving Office - Analog Initial System Subsequent Change per Serving Office - Analog Initial System System Subsequent Conversion per Serving Office - Add Analog to existing ISDN BRI only system System Subsequent Conversion per Serving Office - Add ISDN BRI to existing Analog only system System Subsequent Conversion per Serving Office - Add ISDN BRI to existing Analog only system System Subsequent Conversion per Centrex Common Block Initial System Features (per Centrex Common Block) System Features (per Centrex Common Block) System Features (per Centrex Common Block) Bystem Features (per Centrex Common Block) System Features (per Centrex Common Block) District Call System Features (per Centrex Common Block) System Features (per Centrex	NA N	\$ 407.35 NA \$ 407.35 NA \$ 58.53 NA \$ 58.53 NA \$ 58.53 NA NA NA NA
System Initial Establishment per Serving Office - Analog Only System Initial Establishment per Serving Office - Analog Only System Initial Establishment per Serving Office - Analog Only System Subsequent Change per Serving Office - Analog only system System Subsequent Change per Serving Office - Analog only system System Subsequent Change per Serving Office - Analog only system System Subsequent Conversion per Serving Office - Add Analog to existing ISDN BRI only system System Subsequent Conversion per Serving Office - Add Analog to existing ISDN BRI only system System Subsequent Conversion per Serving Office - Add ISDN BRI to existing Analog only system System Subsequent Conversion per Serving Office - Add ISDN BRI to existing Analog only system System Subsequent Conversion per Centrex Common Block Standard feature eriselization per Centrex Common Block Standard feature eriselization per Centrex Common Block Bystem Features (per Centrex Common Block) Bustonetic Caliback Calang/Susiness Group Caliback Cala Forwarding Don't Answer Cala Forwarding Don't Answer Cala Ford Maling - Internating Call Warting - Originating Call Warting - Originating Call Warting - Originating Call Warting - Centration - Fully Restricted Class of Service Restriction - Toll Restricted Class of Servic	NA N	\$ 407.35 NA \$ 407.35 NA \$ 58.53 NA \$ 58.53 NA \$ 58.53 NA NA NA NA
System Initial Establishment per Serving Office - Analog Only System Initial Establishment per Serving Office - Analog Only System Initial Establishment per Serving Office - Analog only System Subsequent Change per Serving Office - Analog only system System Subsequent Change per Serving Office - Analog only system System Subsequent Change per Serving Office - Analog only system System Subsequent Change per Serving Office - And Analog to estating ISDN BRI only system System Subsequent Convention per Serving Office - Add Analog to estating ISDN BRI only system System Subsequent Convention per Serving Office - Add ISDN BRI to existing Analog only system System Subsequent Convention per Serving Office - Add ISDN BRI to existing Analog only system System Subsequent Convention per Centrex Common Block Linetog Line Port (ALP) Features for Unbundled Centrex Standard feature entietization per Centrex Common Block System Features (per Centrex Common Block): Lutometic Caliback Calling/Business Group Caliback District Caliback Calling/Business Group Caliback District Forwarding Variable/Business Group Caliback District Forwarding Don't Answer Dail Forwarding Don't Answer Dail Pickup Dail Transfer - All Calis Dail Waling - Terminating Dail Cali Waling Directed Cali Pickup - Non Barge in Directed Cali Pickup - Non Barge in Directed Caliback Calling Service Restriction (Short Ist) Three Way Calling BN BRU Port Features for Unbumilied Centrex Dating Service Restriction (Short Ist) Three Way Calling BN BRU Port Features for Unbumilied Centrex Dating Service Restriction (Calibac) Dating Service Restriction (Short Ist) Dating S	NA N	\$ 407.35 NA \$ 407.35 NA \$ 58.53 NA \$ 58.53 NA NA NA NA NA NA
System Initial Establishment per Serving Office - Analog Only System Initial Establishment per Serving Office - Analog ISDN BRI mix System Initial Establishment per Serving Office - SIND BRI Only System Subsequent Change per Serving Office - SIND BRI Only System Subsequent Change per Serving Office - Analog only system System Subsequent Change per Serving Office - Analog only system System Subsequent Conversion per Serving Office - And Analog to esisting ISDN BRI only system System Subsequent Conversion per Serving Office - Add Analog to esisting ISDN BRI only system System Subsequent Conversion per Serving Office - Add ISDN BRI to existing Analog only system System Subsequent Conversion per Serving Office - Add ISDN BRI to existing Analog only system System Subsequent Conversion per Centrex Common Block Standard feature establishment of Unbundled Centrex Standard feature establishment Geromen Block): Nutometic Callback Calling/Business Group Callback Distriction Callback Calling/Business Group Callback Distriction Don't Answer Dall Forwarding Variable/Business Group Call Forwarding Variable Dall Forwarding Don't Answer Dall Forkup Dall Transfer - All Calls Dall Pickup Dall Transfer - All Calls Dall Walting - Intragroup/Business Group Call Warting Dall Walting - Terminating Dall Walting - Terminating Dall Walting - Terminating Dall Walting - Terminating Dall Call Walting - Terminating Districtive Ringing and Call Walting Tone Hunting Armagement - Basic Hunting Armagement - Dirouter Speed Calling Personal (short list) Three Way Calling SDN BRU Port Features for Unbumdled Centrex Draut Swelched Voice (CSV)(CSD) per BRI port	NA N	\$ 407.35 NA \$ 407.35 NA \$ 58.53 NA \$ 58.53 NA \$ 58.53 NA NA NA NA
System Initial Establishment per Serving Office - Analog Only System Initial Establishment per Serving Office - Analog Only System Initial Establishment per Serving Office - Analog only system System Subsequent Change per Serving Office - Analog only system System Subsequent Change per Serving Office - Analog only system System Subsequent Change per Serving Office - Analog only system System Subsequent Conversion per Serving Office - Add Analog to euasting ISDN BRI only system System Subsequent Conversion per Serving Office - Add Analog to euasting ISDN BRI only system System Subsequent Conversion per Serving Office - Add Analog to euasting ISDN BRI only system System Subsequent Conversion per Serving Office - Add ISDN BRI to existing Analog only system System Subsequent Conversion per Centrex Common Block Line System Serving Office - Add ISDN BRI to existing Analog only system Sundard feature sistemation per Centrex Common Block Line System Features (per Centrex Common Block) Liutomatic Callback, Callang/Susiness Group Callback Liad Forwarding Variable/Business Group Callback Liad Forwarding Dun't Answer Liad Forwarding Dun't Answer Liad Forwarding Dun't Answer Liad Hold Liad Pickup - Analog Line System Callback Liad Hold Liad Pickup - Analog Line System Line Liad Forwarding Line Lin	NA N	\$ 407.35 NA \$ 407.35 NA \$ 58.53 NA \$ 58.53 NA NA NA NA NA NA \$ 223.22
System Initial Establishment per Serving Office - Analog Only System Initial Establishment per Serving Office - Analog Only System Initial Establishment per Serving Office - Analog only System Subsequent Change per Serving Office - Analog only system System Subsequent Change per Serving Office - Analog only system System Subsequent Change per Serving Office - Analog only system System Subsequent Change per Serving Office - Analog only system System Subsequent Convention per Serving Office - And Analog to existing ISDN BRI only system System Subsequent Convention per Serving Office - And ISDN BRI to existing Analog only system System Subsequent Convention per Serving Office - And ISDN BRI to existing Analog only system System Subsequent Convention per Centrex Common Block Institute of Serving Office - And ISDN BRI to existing Analog only system System Features (per Centrex Common Block)	NA N	\$ 407.35 NA \$ 407.35 NA \$ 58.53 NA \$ 58.53 NA NA NA NA NA NA
System Initial Establishment per Serving Office - Analog Only System Initial Establishment per Serving Office - Analog Initial System Initial Establishment per Serving Office - Analog only system System Subsequent Change per Serving Office - Analog only system System Subsequent Change per Serving Office - Analog only system System Subsequent Change per Serving Office - Analog only system System Subsequent Conversion per Serving Office - Add Analog to existing ISDN BRI only system System Subsequent Conversion per Serving Office - Add Analog to existing ISDN BRI only system System Subsequent Conversion per Serving Office - Add ISDN BRI to existing Analog only system System Subsequent Conversion per Serving Office - Add ISDN BRI to existing Analog only system System Features (per Centrex Common Block) Standard feature existing System Features for Unbundled Centrex Standard feature existing System Features (per Centrex Common Block) System Features for Unbundled Centrex System Features (per Centrex Common Block)	NA N	\$ 407.35 NA \$ 407.35 NA \$ 58.53 NA \$ 58.53 NA \$ 58.53 NA NA NA NA NA NA S \$ 223.22
System Initial Establishment per Serving Office - Analog Only System Initial Establishment per Serving Office - Analog Only System Initial Establishment per Serving Office - Analog only system System Subsequent Change per Serving Office - Analog only system System Subsequent Change per Serving Office - Analog only system System Subsequent Change per Serving Office - Analog only system System Subsequent Convention per Serving Office - Add Analog to existing ISDN BRI only system System Subsequent Convention per Serving Office - Add Analog to existing ISDN BRI only system System Subsequent Convention per Serving Office - Add ISDN BRI to existing Analog only system System Subsequent Convention per Serving Office - Add ISDN BRI to existing Analog only system System Subsequent Convention per Centrex Common Block Standard feeture entielization per Centrex Common Block Standard feeture entielization per Centrex Common Block Standard feeture entielization per Centrex Common Block System Feetures (per Centrex Common Block)	NA N	\$ 407.35 NA \$ 407.35 NA \$ 58.53 NA \$ 58.53 NA NA NA NA NA NA \$ 223.22
System Initial Establishment per Serving Office - Analog Only System Initial Establishment per Serving Office - Analog Only System Initial Establishment per Serving Office - Analog only system System Subsequent Change per Serving Office - Analog only system System Subsequent Change per Serving Office - Analog only system System Subsequent Change per Serving Office - Analog only system System Subsequent Conversion per Serving Office - Add Analog to existing ISDN BRI only system System Subsequent Conversion per Serving Office - Add ISDN BRI to existing Analog only system System Subsequent Conversion per Serving Office - Add ISDN BRI to existing Analog only system System Subsequent Conversion per Serving Office - Add ISDN BRI to existing Analog only system System Subsequent Conversion per Serving Office - Add ISDN BRI to existing Analog only system Analog Line Port (ALP) Features for Unbundled Centrex Standard feature initialization per Centrex Common Block System Features (per Centrex Common Block): Autometic Celleck Celling/Business Group Celliback Cell Forwarding Variable/Business Group Celliback	NA N	\$ 407.35 NA \$ 407.35 NA \$ 58.53 NA \$ 58.53 NA NA NA NA NA NA \$ 223.22

AMERITECH TELEPHONE COMPANY INDIANA November 7, 2002

Gener	ic Rates	Recurring Monthly	Non-Recurring Frist Additional
Hold		1	1
8 Pickup		1	. [
	or - All Calls		
	ervice Restriction - Fully Restricted	ļ	
_	ervice Restriction - Semi Restricted	ļ	1
ses of Se naultatio	ervice Restriction - Toll Restricted	•	· · · · · ·
Call W			+ .
	all Pickup - Non Barge In		
	all Pickup - With Barge In		· · · · · · · · · · · · · · · · · · ·
ptinctive I		T	· ·
rring Arr	rangement - Basic		
	rangement - Circular		
	ling Personal (short list)	1	ļ .
ee Way			
	cess Treatment Code (TX only)	 	-
	gradion (TX only) mination (TX only)	ļ •	+ · -· · · · · ·
	isking (TX only)		. •
		 	
HER.			
	rry Assistance	I	
	Directory Assistance, per occurrence	\$ 0.30	NA NA
	Directory Assistance Cell Completion (DACC)	\$ 0.15	NA NA
	Directory Assistance/Netional Directory Assistance, per occurrence	\$ 0.35	NA NA
	Branding - Other - Initial/Subsequent Load	·	\$1,800.00 NA
	- per call Branding - Facility Based - Initial/Subsequent Load	\$ 0.025	
	Branding - Facility Based - Instal/Subsequent Load - Branding, per trunk group	- · NA · · · ÷ · · · · - ·	s 800 00 NA
	- Branding, per Irunk group Directory Assistance - Facilities Based Rate Reference - Initial Load	- NA	\$ 2,200.00 NA
	Directory Assistance - Facilities Based Rate Reference - Subsequent Rater Load or Reference		
	Load	NA :	\$ 1,000 00 NA
		I	
DA List		I	
DA Liet	ting Liscense		4
	Option #1 Full File (all states inclusive) Non-Billable Release (no query charges)	I	
	- per listing for initial load	NA	\$ 0040 NA
	- per listing for subsequent updates Option #2 Full File (all states inclusive) Billable Release		\$ _ 0060 NA .
	- per listing for initial load	NA	\$ 0020 NA
	- per listing for subsequent updates	NA	\$ 0030 NA
	- per usage/query	NA -	\$ 0020 NA
	Option #3 Pick & Choose (by state) Non-billable Release (no query charges)	†	**************************************
	- per listing for initial load	NA .	\$ 0050 NA
	- per listing for subsequent updates	NA L	\$ 0.060 NA
	Option #4 Pick & Choose (by state) Billable Release	L	
	- per listing for initial load	NA	\$ 0.020 NA
	- per listing for subsequent updates	NA	\$0030 NA
	- per usage/query	NA	\$ 0020 NA
Onc	tor Services	<u></u>	
- per 40	Fully Automated Cell Processing, per occurrence	\$ 0.15	
	Operator Assisted Call Processing, per work second	\$ 0.02	- NA - NA
	Branding - Other - Initial/Subsequent Load	1 · =	\$ 1,800.00 NA
	- per call	\$ 0.025	L
	Branding - Facility Based - Initial/Subsequent Load		
	- per cell	NA .	\$ 800.00 NA
:	Operator Services - Facilities Based Rate Reference - Initial Load	NA .	\$ 2,200.00 NA
	Operator Services - Fecilities Based Rate Reference - Subsequent Rater Load or Reference Load	NA .	\$ 1,000.00 NA
		├ ── ├ ──	- · - · · · · · · · · · · · · · · · ·
Ancilla	ry Message Billing Compensation (Per Message)	0.03	NA NA
			→
Structu	ure Access - Poles & Ducts	Arruelty	. T
	Per Pole attachment*	\$ 3.08	<u> </u>
	Per Foot of innerduct	\$ 0.33	
	Application fee		\$ 200.00
	*For (1) each one foot of usable space, or fraction thereof, occupied and (2) each	L	
	additional one foot of space, or fraction thereof, rendered unusable by the attachment's press	nce.	
Fore	ency Number Service Access	<u> </u>	
- margi	911 Selective Router Interconnection	 	
	-Digital DS1 Interface	\$ 340.71	\$ 1,700.97
	-Each DSO Installed	[5	\$ 665.49
	-Analog Channel Interface	\$ 26.64	\$ 770.97
	ANVALVSR and Database Management	I	I . •••• ••• •••
	- Per 100 records, rounded up to nearest 100	\$ 155.26	\$ 15.68
	911 Selective Router Switch Administration	ļ	
	-Per Selective Router	\$ 5.57	\$ 1,717.33
		+	l
	CAL COMPENSATION	1	- 1
	Mice Switching	I	
	Set up charge, per call	\$ 0011603	-1
		1 / 0.000410	
End Of	Duration charge, per MOU	\$ 0,000630	
End Of	m Switching		
End Of	n Switching Set up charge, per call	\$ 0.000400	
End Of	m Switching Set up charge, per call Duration charge, per MOU	\$ 0.000400 \$ 0.000194	
End Of	n Switching Set up charge, per call	\$ 0.000400	

AMERITECH TELEPHONE COMPANY INDIANA Hovember 7, 2002

Generic Rates	Recurring Monthly	Non-Recu Enst	Additional
ANSIT SERVICE			
Tandern Switching - per minute of use	\$ 0.004388 \$ 0.00095	NA	
Tandem Termination - per minute of use	\$ 0,000095 \$ 0,000056	. NA	
Tandem Facility - per minute of use	+	"" ;	-
Per 3/28/02 IURC order in Indiana Case 40611-S1, Non Recurring Charge (NRC) does not apply	to POTS or ISDN-BRI UNE-P MH	arations or Installations.	
Application of rates is subject to Ameritech Indiana reservation of rights pertaining to that on			-
appeal, further KIRC action, or other change of law.			
Rates are the result of 3/28/02 KIRC order in Indiana Case 40611-S1. Rates are subject to Am	ritech Indiana reservation of rig	nts pertaining to that order,	
and subject to modification se a result of reconsideration, appeal, further IURC action, or other			
the Parties acknowledge and agree that the rates set forth are interim and subject to true-up pe	nding state established rates.		
SALE	· · · · · · · · · · · · · · · · · · ·	SALE DISCOUNTS	
BUSINESS	RECURRING	NON-RECURRING	
LOCAL EXCHANGE SERVICE	21.46%		
Business 1 Party	21.46%	21 46%	
Business - Measured Customer Operated Pay Telephone (COPT)	21.46%	21.46%	
!	21.40.7	*****	
EXPANDED LOCAL CALLING	· · ·- · - · - · ·		
Extended Area Service	21.46%	21.46%	
			
VERTICAL SERVICES			
Anonymous Call Rejection	21.46%	21 46%	
Repeat Dishing (Auto Redial)	21.45%	21 46%	
Repeat Dialing-Per Use (Auto Redial - Usage Sensitive)	21.46%	21.46%	-
Call Blocker	21.46%	21 46%	
Call Forwarding	21.46%	21 45%	
Call Forwarding - Busy Line	21.46%	21 46%	-
Call Forwarding - Busy Line/Don't Answer	21.46%	21 45%	
Call Forwarding - Don't Answer	21.46%	21 46%	
Automatic CallBack (Call Return)	21.46%	21 48%	
Automatic CaliBack-Per Use (Call Return - Usage Sensitive)	21.46%	21.46%	
Cell Trace	21.46%	21.46%	
Cell Waiting	21.46%	21 46%	
Caller ID WithName (Calling Name)	21.46%	21 46%	
Caller ID (Calling Number)	21.46%	21 46%	
MultiRang Service -1 (Personalized Rang -1 Dependent Number)	21.46%	21.46%	
MultiRing Service -2 (Personalized Ring - 2 Dependent Numbers)	21.46%	21 46%	
Remote Access to Call Forwarding (Grandfathered)	0.00%	0 00%	
Selective Call Forwarding	0.00%	0.00%	
Multi-Path Cell Forwarding (Simultaneous Cell Forwarding)	21.46%	21.46%	
Remote Call Forwarding-Per Feature	21.46%	21 46%	
RCF, Interstate, Interexchange	21.46%	21 46%	
RCF, Intrastate	21.46%	21 46%	
RCF, Interstate, International	21.46%	21 46%	
RCF, Intrastate, Interexchange	21.46%	21.46%	
RCF to 800	21.46%	21,46%	
RCF Additional Speed Cating 8	21.46%	21 46%	
Speed Calling 30	21.46%	21.46%	
Three Way Calling	21.46%	21 46%	
Call Screening	21.46%	21 48%	
Busy Line Transfer	21.46%	21 46%	
Alternate Answer	21.46%	21.46%	
Message Waiting - Tone	21.46%	21.46%	
Easy Call	21.46%	21 46%	
Prime Number Service	21.46%	21 46%	
AMERITECH Privacy Manager	21.46%	21 46%	
Name and Number Delivery Service	21,46%	21.46%	
	1		
DAD			
DIO	21.46%	21.46%	
TRUNKS	L		
Trunk	21.46%	21 46%	
	1		
AM	<u></u>		
Area Wide Networking	21.46%	21.48%	
Amerilach Switch Alternate Routing (ANSAR)	21.46%	21.46%	
Ameritech Customer Location Alternate Routing (ACLAR)	21.48%	21.46%	
	.4		
OTHER	.]		
Grandfathered Services	0.00%	0 00%	
Promotions (Greater than 90 days)	21.46%	21.46%	
TouchTone (Business)	21.46%	21 46%	
TouchTone (Trunk)	21.46%	21.46%	
900/976 Cell Blocking (900/976 Cell Restriction)	0%	D%	
976 (976 Information Delivery Service)	0%	- 0%	
Access Services (See Access Tariff)	0%		
Additional Directory Listings	21.46%	21 46%	
Carrier Disconnect Service (Company Initiated Suspension Service)	D%:	0%	
Connection Services	21.46%	21 46%	
•			
Premise Services/Line Backer (Maintenance of Service Charges)	0%		
•	0%	0%	
Premise Services/Line Backer (Maintenance of Service Charges)	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	

AMERITECH TELEPHONE COMPANY RICHANA November 7, 2002

DIANA	. 			Recurring Monthly	-	Non-Recurring
IT Generic						Frist Additi
PBX Tru	unks			21.46%	1 .	21.46%
Multi-Se	ervice Optical Network (MON.)		1	21.46%		21.46%
OCn-PT			1	21.46%	1	21.46%
ADTS-E				21.46%	-	21 46%
DSO	1			21.46%	- j ∙	21.46%
DS1				21.46%	}	21.46%
	ļ ·		· · -			+
DS3	1			21.46%		21.46%
1						
ISDH						i
ISDN	•		1	21.46%		21.46%
				•		· · · · · ·
DIRECT	TORY ASSISTANCE SERVICES			21.46%		20 29%
	· · · - · · · · · · · · · · · ·			+		- •
Local O	perator Assistance Service			21.45%		21.46%
	L					
TOLL			1		- 1	
TOLL	I			21.46%		21.46%
OPTION	NAL TOLL CALLING PLANS					
					+	
Optional	al Toli Calling Plans			21.46%	1 -	21.46%
CENTRE	EX (PLEXAR)					
	ich Centrex Service ACS			21 46%		21,46%
	ch Centrex Network Manager			0.00%	} .	0.00%
- INDITION	ALL AND MAY LANGUAGE WITH MANAGE.				-	
PRIVAT					. 1_	L
Analog I	Private Lines		I	21.48%	ſ	21.46%
Private I	Line Channel Services			21.46%	1	21.46%
	[· ·	+ -	*****		
RESIDE				· ·	ERALEST	VAUTO
					ESALE DISCO	
	EXCHANGE SERVICE		RE	CURRING	NON	RECURRING
Life Line	•		[0 00%	. [0 00%
Residen	nce 1 Party			21.46%	- T	21.46%
	nce Meesured			21.46%		21 46%
				21,4070		
l						
EXPAN	IDED LOCAL CALLING				1_	
Extende	ed Area Service		Ï	21.48%		21.46%
				•		
VEDTIC	CAL SERVICES		· 			
	nous Call Rejection			21.46%		21.46%
Repeat	Dialing (Auto Redial)			21.46%	1	21.46%
Repeat '	Dialing -Per Use (Auto Redial - Usage	Sensitive)	I	21 46%		21.46%
Call Blo				21.46%		21 46%
	rwarding			21.46%	·· +-	21 46%
+						
	rwarding - Busy Line			21.46%		21 46%
Call For	rwarding - Busy Line/Don't Answer			21.46%		21.46%
Call For	rwarding - Don't Answer			21.46%	7	21,46%
Automat	tic Cell-Back (Cell Return)			21.46%		21 46%
··•	tuc Call-Back Per Use (Call Return - Us	enna Canabhail		21.46%		21.46%
		ango ourante)		 		
Cell Tra			+ -	21.46%		21 46%
Call Wa				21.46%		21 46%
Caller IC	D with Name (Calling Name)		1	21.46%	i i	21 46%
	D (Calling Number)			21.46%	- 1	21 46%
	ing Service - 1 (Personalized Ring- 1 de	les and and an unbark		21.46%		21 48%
						· · · · · · · · · · · · · · · · · · ·
	ing Service - 2 (Personalized Ring - 2 d	dependent numbers - 1st dependent n	umber)	21.46%		21,46%
	Access to Cell Forwarding (GF)		1	21.46%	i .	21 45%
	tenstale, Interexchange		I	21.46%	I I	21.46%
RCF, Int				21,46%		21 46%
	xerstate, International			21.46%	} -	21 45%
	trastate, Interexchange			21.46%	1	21 46%
RCF to 8				21.46%		21 46%
RCF Ad	tditional		I	21.46%		21 46%
Selective	e Call Forwarding			21.46%		21 46%
	Calling 8		· ·	21.46%		21.46%
+						+-
	Nay Calling			21.46%		21,46%
Call Scn	· -			21.46%		21 46%
Busy Lir	ne Transfer		1	21.46%	1	21 46%
Atlemate	le Answer			21 46%		21 46%
	pe Weiting - Tone			21.46%		21 46%
		· ·	- 	21.46%		
Easy Ca		- · ·				21 46%
	TECH Privacy Manager			21.46%		21 46%
Name a	and Number Delivery Service			21.46%		21.48%
!			T		I -	
ISDN						+
ISDN				21.484	·	21 469
POUN	 		_ 	21.46%		21 46%
	1					
	TORY ASSISTANCE SERVICES		I	21.46%	1	21 46%
DIRECT	perator Assistance Service			21.46%	1	21 46%
	·					
Local O	-			.	1	
Local O			1	0.00%	1 -	0.00%
Local O	t ethered Services					
Local O	ethered Services		· ' T	21,46%		21,46%
COTHER Grandfa Promobi	ethered Services sons (Greeter than 90 Days)			21.46%		21.46%
OTHER Grandfa Promote TouchTo	ethered Services none (Greater than 90 Days) one			21 46%		21 46%
OTHER Grandfa Promote TouchTo	ethered Services sons (Greeter then 90 Days) one Services Packages			21 46% 21 46%		21 46% 21 46%
OTHER Grandfa Promote TouchTo	ethered Services none (Greater than 90 Days) one	n)		21 46%		21 46%
OTHER Grandfa Promote TouchTo Home S 900/976	ethered Services sons (Greeter then 90 Days) one Services Packages	n)		21 46% 21 46%		21 46% 21 46%
OTHER Grandfa Promote TouchTo Home S 900/976 978 (976	ethered Services sons (Greater than 90 Days) one Services Packages S Call Blocking (900/978 Call Restriction 8 Information Delivery Service)	r)		21 46% 21 46% 21 46% 21 48%		21 46% 21 46% 21 46% 21 46%
COTHER Grandfa Promote TouchTo Home S 900/976 976 (976 Access	ethered Services sons (Greater than 90 Days) one Services Packages 8 Cell Blocking (900/978 Cell Restriction	n)		21 46% 21 46% 21 46%		21 46% 21 46% 21 46%

AMERITECH TELEPHONE COMPANY NOVAMA November 7, 2802

DWA	Recu	rring	Non-Recurring		
IT Generic Rates	Monthly		Fnst	Additional	
Carner Disconnect Service (Company Initiated Suspension Service)	21 46%		21.46%		
Connection Services	21 46%		21.46%		
Premise Services/Line Backer (Maintenance of Service Charges)	0%	-	0%	-	
Shared Tenant Service	0%		0%	-	
	·	-			
TOLL	•				
Custom and Dedicated 800 Service (Home 800)	21.46%	**	21.46%		
IntraLATA MTS	21.46%		21.46%	-	
Toll Restriction	21 46%		21.46%		
·	21704		21.407		
Electronic Billing Information Data (daily usage)	\$0.00				
per message	\$0.00				
				-	
Local disconnect Report (LDR)					
PerWTN	·				
	\$0.00				
Line Connection Charge					
Residence					
Визимая			N/A		
DUSTRESS			. NA		
Service Order/Service Request Charge					
Residence					
			\$21.21		
Business			\$30.63		
tanian, training the service of the					
Non-Electronic (Manual) Service Order Charge					
Residence	_ I	` ''	\$9.02		
Business	+	1	\$9.02		

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APPENDIX-PRICING

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APPENDIX PRICING

1. INTRODUCTION

- 1.1 This Appendix sets forth the pricing terms and conditions for the applicable SBC Communications Inc. (SBC) owned Incumbent Local Exchange Carrier (ILEC) identified in 1.2 below. The rate table included in this Appendix is divided into the following five categories: Unbundled Network Elements (UNEs), Resale, Other (Resale), Other and Reciprocal Compensation. These categories are for convenience only and shall not be construed to define or limit any of the terms herein or affect the meaning or interpretation of this Agreement.
- 1.2 SBC Communications Inc. (SBC) means the holding company which owns the following ILECs: Illinois Bell Telephone Company, Indiana Bell Telephone Company Incorporated, Michigan Bell Telephone Company, Nevada Bell Telephone Company, The Ohio Bell Telephone Company, Pacific Bell Telephone Company, The Southern New England Telephone Company, Southwestern Bell Telephone Company, and/or Wisconsin Bell, Inc. d/b/a Ameritech Wisconsin.
- 1.3 As used herein, <u>AM-IN</u> means the applicable above listed ILEC doing business in Indiana.
- 1.4 If a rate element and/or charge for a product or service contained in, referenced to or otherwise provided by <u>AM-IN</u> under this Agreement (including any attached or referenced Appendices) is not listed in this Appendix PRICING, including any rates and/or charges developed in response to a CLEC Bona Fide Request(s) (BFR), such rates and charges shall be determined in accordance with Section 252(d) of the ACT; provided however, if <u>AM-IN</u> provides a product or service that is not subject to the pricing principles of the Act, such rate(s) and/or charges shall be as negotiated by <u>AM-IN</u> and CLEC.
- 1.5 Except as otherwise agreed upon by the Parties in writing, <u>AM-IN</u> shall not be required to provide CLEC a product or service under this Agreement unless and until the Parties have agreed upon a rate element or charge (whether a final rate/charge or, as agreed upon by the Parties, an interim rate/charge subject to a true-up, true-down) applicable to the requested product and/or service.
- 1.6 Certain of the rates, prices and charges set forth in this Appendix Pricing were established by the Commission. If during the Term the Commission or the FCC changes a rate, price or charge in an order or docket that generally applies to the products and services available hereunder, the Parties agree to amend this Appendix Pricing to incorporate such new rates, prices and charges with such rates, prices and charges to be effective as of the date specified in such order or docket.

1.7 The following defines the zones found in this Appendix Pricing:

For Loops:

Ditomanigo into	TOTAL TITO COO EMICO.
Rate Group:	
1	See: Tariff 20, Part 4, Section 2, Sheets 2-2.1
2	See: Tariff 20, Part 4, Section 2, Sheets 2-2.1
3	See: Tariff 20, Part 4, Section 2, Sheets 2-2.1

For Unbundled Interoffice Transmission Facilities:

Exchange Area Total Access Lines:

Rate Zone:	<u>Total Access Lines:</u>
Zone 1	See: FCC #2, Section 7,m Subsection 7.7
Zone 2	See: FCC #2, Section 7,m Subsection 7.7
Zone 3	See: FCC #2, Section 7,m Subsection 7.7

1.8 For modifications of <u>AM-IN</u>'s plant facilities not specifically included in the following tables see the BFR process described in Appendix UNE.

2. RECURRING CHARGES

- 2.1 Unless otherwise identified in the Pricing Tables, where rates are shown as monthly, a month will be defined as a 30 day calendar month. The minimum term for each monthly rated Unbundled Network Element (UNE), Resale, Other (Resale), Other and Reciprocal Compensation elements will be one (1) month. After the initial month, billing will be on the basis of whole or fractional months used. The minimum term for non-monthly rated UNEs, if applicable, will be specified in the rate table included in this Appendix. A longer minimum service period may apply for UNEs provided under the BFR process, as set forth in the UNE Appendix of this Agreement.
- 2.2 CLEC shall pay for applicable usage on completed calls as described in sections 11 and 12 of Appendix UNE.

For purposes of reciprocal compensation only, measurement of minutes of use over Local Interconnection Trunk Groups shall be in actual conversation seconds. The total conversation seconds over each individual Local Interconnection Trunk Group will be totaled for the entire monthly bill and then rounded to the next whole minute.

2.3 Where rates are distance sensitive, the mileage will be calculated on the airline distance involved between the locations. To determine the rate to be billed <u>AM-IN</u> will first compute the mileage using the V&H coordinates method, as set forth

in the National Exchange Carrier Association, Inc. Tariff FCC No 4. When the calculation results in a fraction of a mile, <u>AM-IN</u> will round up to the next whole mile before determining the mileage and applying rates.

3. NON-RECURRING CHARGES

- 3.1 Where rates consist of usage sensitive charges or per occurrence charges, such rates are classified as "non-recurring charges".
- 3.2 Nonrecurring Charges may be applicable for all five (5) categories of rates.
- 3.3 Consistent with FCC Rule 51.307(d), there may be non-recurring charges for each UNE.
- 3.4 For Resale, when a CLEC converts an End User currently receiving non-complex service from the <u>AM-IN</u> network, without any changes to <u>AM-IN</u>'s network, the normal service order charges and/or nonrecurring charges associated with said additions and/or changes will apply.
- 3.5 CLEC shall pay a non-recurring charge when a CLEC adds a signaling point code. The rates and charges for signaling point code(s) are identified in the Appendix SS7. This charge also applies to point code information provided by CLEC allowing other Telecommunications Carriers to use CLEC's SS7 signaling network.
- 3.6 CLEC shall pay a service order processing/administration charge for each service order submitted by CLEC to <u>AM-IN</u> to process a request for installation, disconnection, rearrangement, changes to or record orders for UNEs and Resale.
- 3.7 Some items, which must be individually charged (e.g., extraordinary charges, CLEC Changes and etc.), are billed as nonrecurring charges.
- 3.8 Time and Material charges (a.k.a. additional labor charges) are defined in the Pricing Tables.

4. UNBUNDLED LOCAL SWITCHING (ULS)

4.1 The Rate Structure for ULS will be one of 2 rate structures: Stand Alone ULS or ULS – Shared Transport (ULS-ST)

4.2 General Principles for Stand Alone ULS

- 4.2.1 Stand Alone Unbundled Local Switching (ULS) includes a single usage sensitive component in addition to the appropriate non-recurring and monthly recurring rates contained in the rate table.
- 4.2.2 CLEC will pay the ULS usage charge for a call originating from an CLEC ULS line or trunk port that terminates to a <u>AM-IN</u> End User service line, Resale service line, or any unbundled line or trunk port which is connected to the same End Office Switch.
- 4.2.3 CLEC will pay the ULS usage charge for a centrex-like ULS intercom call in which CLEC's user dials from one centrex-like station to another centrex-like station in the same common block defined system.
- 4.2.4 Notwithstanding anything to the contrary in Sections 4.2.2 and 4.2.3, <u>AM-IN</u> will not bill a ULS usage charge for terminating Intra switch calls.

4.3 General ULS-ST information

- 4.3.1 Beginning on October 9, 2000, <u>SBC-AMERITECH</u> no longer provides Unbundled Local Switching with Interim Shared Transport (ULS-IST), but rather provides Unbundled Local Switching with Shared Transport (ULS-ST) in accordance with Appendix C, paragraph 56 of the Federal Communications Commission's Memorandum Opinion and Order, CC Docket No. 98-141 (FCC 99-279, rel. October 8, 1999).
- 4.3.2 Unbundled Local Switching with Shared Transport (ULS-ST) offering is available through the UNE Appendix that contains the applicable terms and conditions.

5. BILLING

5.1 For information regarding billing, non-payment, disconnects and dispute resolution, see the General Terms and Conditions of this Agreement.

6. APPLICABILITY OF OTHER RATES, TERMS AND CONDITIONS

6.1 Every interconnection, service and network element provided hereunder, shall be subject to all rates, terms and conditions contained in this Agreement which are legitimately related to such interconnection, service or network element. Without limiting the general applicability of the foregoing, the following terms and conditions of the General Terms and Conditions are specifically agreed by the

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Parties to be legitimately related to, and to be applicable to, each interconnection, service and network element provided hereunder: definitions, interpretation, construction and severability; notice of changes; general responsibilities of the Parties; effective date, term and termination; fraud; deposits; billing and payment of charges; non-payment and procedures for disconnection; dispute resolution; audits; disclaimer of representations and warranties; limitation of liability; indemnification; remedies; intellectual property; publicity and use of trademarks or service marks; no license; confidentiality; intervening law; governing law; regulatory approval; changes in End User local exchange service provider selection; compliance and certification; law enforcement; no third party beneficiaries; disclaimer of agency; relationship of the Parties/independent assignment; responsibility for environmental contractor; subcontracting; contamination; force majeure; taxes; non-waiver; network maintenance and management; signaling; transmission of traffic to third parties; customer inquiries; expenses: conflicts of interest; survival; scope of agreement; amendments and modifications; and entire agreement.

		Collocation Services			T	
	Indiana	CAGE				
		QUOTE SHEET				
_				QUANTITY	RATE	RATE
	COPT EL EMENT			OF	MONTHLY	NON-
CDC	COST ELEMENT	UNIT	USOC	UNITS	RECURRING	RECURRING
	-PROVISIONED FACILITIES & EQUIPME LESTATE	<u>41:</u>				
NEA.			<u> </u>			
	Site Conditioning	Per Sq. Ft. of space used by CLEC	S8FWB			\$26.03
	Safety & Security	Per Sq. Ft. of space used by CLEC	S8F4N			\$50.65
	Floor Space Usage	Per Sq. Ft. of space used by CLEC	S8F4L		\$6.41	
COM	MON SYSTEMS					
	Common Systems - Cage	Per Sq. Ft. of space used by CLEC	S8F4A		\$0.30	\$116.24
·OW	ER PROVISIONING					
	Power Engineering:					
	ILEC-Vendor Engineering	Per Application	NRL6Q			\$581.60
	DC Power Engineering	Per Application	NRL6P			\$618.17
	Power Panel:					
	50 Amp	Per Power Panel (CLEC Provides)	NONE			\$0.00
	200 Amp	Per Power Panel (CLEC Provides)	NONE			\$0.00
	Power Cable and Infrastructure:					
	Power Cable Rack	Per Four Power Cables or Quad	S8F29		\$0.12	\$48,17
	20 Amp	Per Four Power Cables or Quad (Clec Provides)	NONE			\$0.00
	40 Amp	Per Four Power Cables or Quad (Clec Provides)	NONE			\$0.00
	50 Amp	Per Four Power Cables or Quad (Clec Provides)	NONE			\$0.00
	100 Amp	Per Four Power Cables or Quad (Clec Provides)	NONE			\$0.00
	200 Amp	Per Four Power Cables or Quad (Clec Provides)	NONE			\$0.00
	Equipment Grounding:		 			70.00
	Ground Cable Placement	Per Standard or Non-Standard Equip. Bay	SSFCR		\$0.08	\$30.59
wo	ER CONSUMPTION (Including HVAC)					750.55
	20 Amps	Per 20 Amps	S8FPT		\$238,50	
	40 Amps	Per 40 Amps	S8FQD		\$477.00	
	50 Amps	Per 50 Amps	SSFPS		\$596.25	
	100 Amps	Per 100 Amps	SEFQE		\$995.60	
	200 Amps	Per 200 Amps	SEFOF		\$1,991.19	
_	400 Amps	Per 400 Amps	SP1QJ			
IBE	R CABLE PLACEMENT		37 143		\$3,982.38	
	Central Office:					
	Fiber Cable	Per Fiber Cable Sheath (CLEC provides and pulls cable)	S8FQ9		840.40	4077
_	Entrance Conduit	Per Fiber Cable Sheath	S8FW5		\$12.48	\$872.48
	ELLANEOUS & OPTIONAL COST:	T GIT IDEI CADIO SIREAU!	201.42		\$12.92	
	ELLANEOUS COSTS					
	Timing Lead (1 pair per circuit)	Per Linear Foot, Per pair	COFAE		44.44	
	Bits Tirring	Per two circuits	S8F45 S8FQT		\$0.01	\$14.80
	Space Availability Report	Per Premise			\$0.50	\$697.92
	Security Access / ID Cards	Per Card	NRLYX			\$113.73
	ID Card	Per Card	NRLZW			\$30.82
_	Cage Prep Costs	rei card	NONE			\$0.00
	Cage Frep Costs	T				
-+	Vendor Layout & Coord.	Des CLEC Const				
		Per CLEC Cage	NRLON			\$501.34
-	AC CITCURS to Cage	Per CLEC Cage	NRL60			\$556.06
\rightarrow	Cage Fencing Placement					
		Per Linear Foot Cage Enclosure (CLEC Provides)				\$0.00
		Per Linear Foot Removed (CLEC Removes)				\$0.00
						\$0.00
	Case Door & Lock	Per Linear Foot Relocated (CLEC Relocates)	L			\$0.00
		Each (CLEC Provides)				\$0.00 \$0.00
	Backboard	Each (CLEC Provides) Each (CLEC Provides)				\$0.00
	Backboard Signage	Each (CLEC Provides) Each (CLEC Provides) Each (CLEC Provides)				\$0.00 \$0.00 \$0.00 \$0.00
	Backboard Signage Overhead light	Each (CLEC Provides) Each (CLEC Provides) Each (CLEC Provides) Each (CLEC Provides)				\$0.00 \$0.00 \$0.00
	Backboard Signage Overhead light AC Electrical Outlet	Each (CLEC Provides) Each (CLEC Provides) Each (CLEC Provides)				\$0.00 \$0.00 \$0.00 \$0.00
ITER	Backboard Signage Overthead light AC Electrical Outlet ICONNECTION COSTS;	Each (CLEC Provides) Each (CLEC Provides) Each (CLEC Provides) Each (CLEC Provides)				\$0.00 \$0.00 \$0.00 \$0.00 \$0.00
ITER EC	Backboard Signage Overhead light AC Electrical Outlet CONNECTION COSTS; TO CLEC CONNECTION	Each (CLEC Provides)				\$0.00 \$0.00 \$0.00 \$0.00 \$0.00
TER	Backboard Signage Overhead light AC Electrical Outlet ICONNECTION COSTS; TO CLEC CONNECTION Route Design	Each (CLEC Provides)	NRL6R			\$0.00 \$0.00 \$0.00 \$0.00 \$0.00
TER	Backboard Signage Signage Overthead light AC Electrical Outlet ICONNECTION COSTS; OCHEC CONNECTION Route Design Installation	Each (CLEC Provides) Each (CLEC Provides) Per Placement/Per Route Per Cable (CLEC Installs Cable)	NRLER			\$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00
ITER	Backboard Signage Overthead light AC Electrical Outlet ICONNECTION COSTS; IC CLEC CONNECTION Route Design Installation Voice Grade Arrangement	Each (CLEC Provides) Per Placement/Per Routa Per Cable (CLEC Installs Cable) 100 Copper Pairs (CLEC provides cable)	NRL6R S8F48		\$4.44	\$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00
ITER	Backboard Signage Overthead light AC Electrical Outlet ICONNECTION COSTS; TO CLEC CONNECTION Coute Design Installation Voice Grade Arrangement Rack - Voice Grade	Each (CLEC Provides) Per Placement/Per Routa Per Cable (CLEC Installs Cable) 100 Copper Pairs (CLEC provides cable)			\$4.44	\$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00
ITER EC	Backboard Signage Overthead light AC Electrical Outlet ICONNECTION COSTS; TO CLEC CONNECTION Route Design Installation Voice Grade Arrangement Acute Design Olice Grade Arrangement Voice Grade Arrangement	Each (CLEC Provides) Per Placement/Per Route Per Cable (CLEC Installs Cable) 100 Copper Pairs (CLEC provides cable) 100 Copper Pairs			\$4.44	\$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00
ITER EC	Backboard Signage Overthead light AC Electrical Outlet KCONNECTION COSTS; O CLEC CONNECTION Route Design Installation Voice Grade Arrangement Rack - Voice Grade Rack - Voice Grade	Each (CLEC Provides) Per Placement/Per Route Per Cable (CLEC Installs Cable) 100 Copper Pairs (CLEC provides cable) 100 Copper Pairs (CLEC provides cable) 100 Shielded Pairs (CLEC provides cable)	S8F48			\$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$1,050.04 \$1,050.04
ITER EC	Backboard Signage Overfhead light AC Electrical Outlet ICONNECTION COSTS; IC CLEC CONNECTION Coute Design Installation Voice Grade Arrangement Rack - Voice Grade Voice Grade Arrangement Rack - Voice Grade OST Arrangement - DCS	Each (CLEC Provides) Per Placement/Per Route Per Cable (CLEC Installs Cable) 100 Copper Pairs (CLEC provides cable) 100 Copper Pairs (CLEC provides cable) 100 Shielded Pairs (CLEC provides Cable) 100 Shielded Pairs 28 DS1 (CLEC Provides Cable)	S8F48		\$4.44	\$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$1,050.04 \$1,050.04
EC 1	Backboard Signage Overhead light AC Electrical Outlet ICONNECTION COSTS; TO CLEC CONNECTION Route Design Installation Voice Grade Arrangement Rack - Voice Grade Voice Grade Arrangement Rack - Voice Grade Signade Arrangement Rack - Voice Grade Signade Arrangement Rack - Voice Grade Signade Arrangement Rack - Dist - DCS Rack - DST - DCS	Each (CLEC Provides) Per Placement/Per Route Per Cable (CLEC Installs Cable) 100 Copper Pairs (CLEC provides cable) 100 Copper Pairs (CLEC provides cable) 100 Shielded Pairs (CLEC provides cable)	S8F48 S8FWU			\$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$1.050.04 \$170.25
EC TO THE PROPERTY OF THE PROP	Backboard Signage Overtheed light AC Electrical Outlet ICONNECTION COSTS; TO CLEC CONNECTION Route Design Installation Voice Grade Arrangement Rack - Voice Grade Sold Arrangement - DCS Rack - Voice Grade Seld Arrangement - DCS Rack - DCS STAT Arrangement - DCS Rack - DCS STAT Arrangement - DCS	Each (CLEC Provides) Per Placement/Per Route Per Cable (CLEC Installs Cable) 100 Copper Pairs (CLEC provides cable) 100 Copper Pairs (CLEC provides cable) 100 Shielded Pairs (CLEC provides Cable) 100 Shielded Pairs 28 DS1 (CLEC Provides Cable)	S8F48 S8FWU		\$4.44 \$227.36	\$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$1,050.04 \$170.25 \$170.25
EC TO THE PROPERTY OF THE PROP	Backboard Signage Overtheed light AC Electrical Outlet ICONNECTION COSTS; TO CLEC CONNECTION Route Design netaliation Voice Grade Arrangement Rack - Voice Grade Voice Grade Arrangement Rack - Voice Grade DS1 Arrangement - DCS Rack - DS1 - DCS SI Arrangement - DSX Rack - DS1 - DCS DS1 Arrangement - DSX	Each (CLEC Provides) Per Placement/Per Route Per Cable (CLEC Installs Cable) 100 Copper Pairs (CLEC provides cable) 100 Copper Pairs (CLEC provides cable) 100 Shielded Pairs (CLEC provides cable) 100 Shielded Pairs	S8F48 S8FWU S8FQM		\$4.44	\$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$1.050.04 \$170.25
ITER EC	Backboard Signage Overthead light AC Electrical Outlet ICONNECTION COSTS; IQ CLEC CONNECTION Route Design Installation Voice Grade Arrangement Rack - Voice Grade Arrangement - DCS Rack - Voice Grade SSI Arrangement - DCS Rack - DSI - DCS Rack - DSI - DSX Rack - DSI - DSX Rack - DSI - DSX	Each (CLEC Provides) Per Placement/Per Route Per Cable (CLEC Installs Cable) 100 Copper Pairs (CLEC provides cable) 100 Copper Pairs 100 Shielded Pairs (CLEC provides cable) 100 Shielded Pairs	S8F48 S8FWU S8FQM S8F46		\$4.44 \$227.36 \$1.91	\$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$1.050.04 \$170.25 \$170.25 \$5,134.09 \$481.45
III III III III III III III III III II	Backboard Signage Overfhead light AC Electrical Outlet RCONNECTION COSTS; ID CLEC CONNECTION Route Design Installation Voice Grade Arrangement Rack - Voice Grade Voice Grade Arrangement Rack - Voice Grade DS1 Arrangement - DCS Rack - DS1 - DCS DS1 Arrangement - DSX Rack - DS1 - DSX Rack - DS3 - DSX	Each (CLEC Provides) Per Placement/Per Route Per Cable (CLEC Installs Cable) 100 Copper Pairs (CLEC provides cable) 100 Copper Pairs 100 Shielded Pairs (CLEC provides cable) 100 Shielded Pairs (CLEC CLEC Provides Cable) 100 Shielded Pairs	S8F48 S8FWU S8FQM		\$4.44 \$227.36	\$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$1,050.04 \$170.25 \$170.25
FF FF	Backboard Signage Overtheed light AC Electrical Outlet ICONNECTION COSTS; TO CLEE CONNECTION Route Design Installation Voice Grade Arrangement Rack - Voice Grade Voice Grade Arrangement Rack - Voice Grade DS1 Arrangement - DCS Rack - DS1 - DSX SS3 Arrangement - DSX Lack - DS1 - DSX SS3 Arrangement - DCS Rack - DS3 - DSX Rack - DS3 - DSX Rack - DS3 - DCS	Each (CLEC Provides) Per Placement/Per Routa Per Cable (CLEC Installs Cable) 100 Copper Pairs (CLEC provides cable) 100 Copper Pairs (CLEC provides cable) 100 Shielded Pairs (CLEC provides Cable) 100 Shielded Pairs 128 DS1 (CLEC Provides Cable) 129 DS1 (CLEC Provides Cable) 129 DS1 (CLEC Provides Cable) 120 DS1 (CLEC Provides Cable) 130 DS1 (CLEC Provides Cable) 130 DS1 (CLEC Provides Cable) 130 DS1 (CLEC Provides Cable)	\$8F48 \$8FWU \$8FQM \$8F46 \$8F47		\$4.44 \$227.36 \$1.91 \$117.71	\$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$1,050.04 \$170.25 \$170.25 \$5,134.09 \$461.45
III EF	Backboard Signage Overtheed light AC Electrical Outlet ICONNECTION COSTS; OCLEC CONNECTION Route Design Installation Voice Grade Arrangement Rack - Voice Grade Voice Grade Arrangement Rack - Voice Grade DS1 Arrangement - DCS Rack - DS1 - DCS DS3 Arrangement - DCS Rack - DS1 - DSX DS3 Arrangement - DCS Rack - DS1 - DSX DS3 Arrangement - DCS Rack - DS3 - DCS DS3 Arrangement - DCS Rack - DS3 - DCS DS3 Arrangement - DCS Rack - DS3 - DCS DS3 Arrangement - DSX Rack - DS3 - DCS DS3 Arrangement - DSX Rack - DS3 - DCS DS3 Arrangement - DSX	Each (CLEC Provides) Per Placement/Per Route Per Cable (CLEC Intalls Cable) 100 Copper Pairs (CLEC provides cable) 100 Copper Pairs (CLEC provides cable) 100 Shielded Pairs (CLEC provides cable) 100 Shielded Pairs 100 Shielded P	S8F48 S8FWU S8FQM S8F46		\$4.44 \$227.36 \$1.91	\$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$1.050.04 \$170.25 \$170.25 \$5,134.09 \$481.45
FF C	Backboard Signage Overthead light AC Electrical Outlet NCONNECTION COSTS; TO CLEC CONNECTION Route Design Installation Voice Grade Arrangement Rack - Voice Grade Arrangement Rack - Voice Grade Arrangement Rack - Voice Grade DS1 Arrangement - DCS Rack - DS1 - DCS Rack - DS1 - DSX Rack - DS3 - DCS Rack - DS3 - DSX	Each (CLEC Provides) Per Placement/Per Route Per Cable (CLEC Installs Cable) 100 Copper Pairs (CLEC provides cable) 100 Copper Pairs (CLEC provides cable) 100 Shielded Pairs (CLEC provides Cable) 100 Shielded Pairs (CLEC Provides Cable) 100 Shielded Pairs 100 Shield	S8F48 S8FWU S8FQM S8F46 S8F47 S8FQN		\$4,44 \$227.36 \$1.91 \$117.71 \$0.90	\$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$1,050.04 \$170.25 \$170.25 \$5,134.09 \$461.45 \$3,411.13
F F F	Backboard Signage Overtheed light AC Electrical Outlet ICONNECTION COSTS; TO CLEC CONNECTION Route Design netallation Voice Grade Arrangement Rack - Voice Grade Voice Grade Arrangement Rack - Voice Grade Sol1 Arrangement - DCS Rack - DS1 - DCS DS1 Arrangement - DSX Rack - DS3 - DCS Rack - DS3 - DSX	Each (CLEC Provides) Per Placement/Per Route Per Cable (CLEC Installs Cable) 100 Copper Pairs (CLEC provides cable) 100 Copper Pairs (CLEC provides cable) 100 Shielded Pairs (CLEC provides cable) 100 Shielded Pairs 128 DS1 (CLEC Provides Cable) 128 DS1 (CLEC Provides Cable) 129 DS3 (CLEC Provides Cable) 120 DS3 (CLEC Provides Cable) 120 DS3 (CLEC Provides Cable) 120 DS3 (CLEC Provides Cable) 121 DS3 (CLEC Provides Cable) 122 Fiber Pairs (CLEC Provides Cable) 125 DS3 (CLEC Provides Cable) 126 DS3 (CLEC Provides Cable) 127 Fiber Pairs (CLEC Provides Cable) 128 DS4 (CLEC Provides Cable) 129 DS3 (CLEC Provides Cable) 120 DS3 (CLEC Provides Cable)	\$8F48 \$8FWU \$8FQM \$8F46 \$8F47		\$4.44 \$227.36 \$1.91 \$117.71	\$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$1,050.04 \$170.25 \$170.25 \$5,134.09 \$461.45
	Backboard Signage Overfhead light AC Electrical Outlet RCONNECTION COSTS; ID CLEC CONNECTION Route Design Installation Voice Grade Arrangement Rack - Voice Grade Voice Grade Arrangement Rack - Voice Grade OS1 Arrangement - DCS Rack - DS1 - DCS SO1 Arrangement - DSX Rack - DS1 - DSX DS3 Arrangement - DCS Rack - DS3 - DCS SO3 Arrangement - DCS Rack - DS3 - DCS SO3 Arrangement - DSX Rack - DS3 - DCS SO3 Arrangement - DSX Rack - DS3 - DCS SO3 Arrangement - DSX Rack - DS3 - DCS SO3 Arrangement - DSX Rack - DS3 - DCS SO3 Arrangement - DSX Rack - DS3 - DCS SO3 Arrangement - DSX Rack - DS3 - DSX	Each (CLEC Provides) Per Placement/Per Route Per Cable (CLEC Installs Cable) 100 Copper Pairs (CLEC provides cable) 100 Copper Pairs (CLEC provides cable) 100 Shielded Pairs (CLEC provides Cable) 100 Shielded Pairs (CLEC Provides Cable) 100 Shielded Pairs 100 Shield	S8F48 S8FWU S8FQM S8F46 S8F47 S8FQN		\$4,44 \$227.36 \$1.91 \$117.71 \$0.90	\$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$1,050.04 \$170.25 \$170.25 \$5,134.09 \$461.45 \$3,411.13
FF FF	Backboard Signage Overthead light AC Electrical Outlet INCONNECTION COSTS; OCLEC CONNECTION Route Design Installation Police Grade Arrangement Rack - Voice Grade Police Grade Arrangement Rack - Voice Grade SIST Arrangement - DCS Rack - DST - DCS SIST Arrangement - DCS Rack - DST - DSX Rack - DS	Each (CLEC Provides) Per Placement/Per Route Per Cable (CLEC Installs Cable) 100 Copper Pairs (CLEC provides cable) 100 Copper Pairs (CLEC provides cable) 100 Shielded Pairs (CLEC provides cable) 100 Shielded Pairs 128 DS1 (CLEC Provides Cable) 128 DS1 (CLEC Provides Cable) 129 DS3 (CLEC Provides Cable) 120 DS3 (CLEC Provides Cable) 120 DS3 (CLEC Provides Cable) 120 DS3 (CLEC Provides Cable) 121 DS3 (CLEC Provides Cable) 122 Fiber Pairs (CLEC Provides Cable) 125 DS3 (CLEC Provides Cable) 126 DS3 (CLEC Provides Cable) 127 Fiber Pairs (CLEC Provides Cable) 128 DS4 (CLEC Provides Cable) 129 DS3 (CLEC Provides Cable) 120 DS3 (CLEC Provides Cable)	S8F48 S8FWU S8FQM S8F46 S8F47 S8FQN		\$4,44 \$227.36 \$1.91 \$117.71 \$0.90	\$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$1,050.04 \$170.25 \$170.25 \$5,134.09 \$461.45 \$3,411.13
ITER EC I	Backboard Signage Overfhead light AC Electrical Outlet NCONNECTION COSTS; TO CLEC CONNECTION Route Design Installation Voice Grade Arrangement Rack - Voice Grade Voice Grade Arrangement Rack - Voice Grade DS1 Arrangement - DCS Rack - DS1 - DCS Rack - DS1 - DCS Rack - DS3 - DCS SS3 Arrangement - DCS Rack - DS3 - DCS Rack - DS4 - DCS Rack - DS5 - DCS Rack - DS5 - DCS Rack - DS5 - DCS Rack - DS6 - DCS Rack - DS7 - DCS Rack - DS7 - DCS Rack - DS8 - DCS Rack - DS9 - DCS Rack - DCS -	Each (CLEC Provides) Per Placement/Per Routa Per Cable (CLEC Installs Cable) 100 Copper Pairs 100 Shielded Pairs (CLEC provides cable) 100 Shielded Pairs (CLEC provides Cable) 100 Shielded Pairs 128 DS1 (CLEC Provides Cable) 128 DS1 (CLEC Provides Cable) 129 DS3 (CLEC Provides Cable) 120 DS3 (CLEC Provides Cable) 120 DS3 (CLEC Provides Cable) 120 DS3 (CLEC Provides Cable) 127 DS3 (CLEC Provides Cable) 128 DS1 (CLEC Provides Cable) 129 DS3 (CLEC Provides Cable) 120 DS3 (CLEC Provides Cable) 120 DS3 (CLEC Provides Cable) 120 DS4 (CLEC Provides Cable) 120 DS5 (CLEC Provides Cable) 120 DS6 (CLEC Provides Cable) 120 DS7 (CLEC Provides Cable)	\$8F48 \$8FWU \$8FQM \$8F46 \$8F47 \$8FQN \$8FQR		\$4,44 \$227.36 \$1.91 \$117.71 \$0.90	\$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$1,050.04 \$1,050.04 \$170.25 \$170.25 \$3,411.13 \$163.25 \$263.65
FEC F	Backboard Signage Overtheed light AC Electrical Outlet ICONNECTION COSTS; TO CLEC CONNECTION Route Design netallation Voice Grade Arrangement Rack - Voice Grade Voice Grade Arrangement Rack - Voice Grade Solf Arrangement - DCS Rack - DS1 - DCS DS1 Arrangement - DCS Rack - DS1 - DCS DS1 Arrangement - DCS Rack - DS3 - DCS SS3 Arrangement - DSX Rack - DS3 - DCS Ra	Each (CLEC Provides) Per Placement/Per Route Per Cable (CLEC Installs Cable) 100 Copper Pairs (CLEC provides cable) 100 Shielded Pairs (CLEC provides cable) 100 Shielded Pairs (CLEC Provides Cable) 100 Shielded Pairs 100 Shielde	S8F48 S8FWU S8FQM S8F46 S8F47 S8FQN		\$4,44 \$227.36 \$1.91 \$117.71 \$0.90	\$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$1,050.04 \$170.25 \$170.25 \$5,134.09 \$481.45 \$3,411.13
F F F F F F F F F F F F F F F F F F F	Backboard Signage Overtheed light AC Electrical Outlet ICONNECTION COSTS; IQ CLEC CONNECTION Route Design netalilation Voice Grade Arrangement Rack - Voice Grade Signagement - DCS Rack - DS1 - DCS DS1 Arrangement - DCS Rack - DS1 - DSX DS3 Arrangement - DCS Rack - DS1 - DSX DS3 Arrangement - DCS Rack - DS3 - DCS DS3 Arrangement - DCS Rack - DS3 - DCS DS3 Arrangement - DCS Rack - DS3 - DCS DS3 Arrangement - DCS Rack - DS4 - DCS DS3 Arrangement - DCS Rack - DS4 - DCS DS3 Arrangement - DCS Rack - DS5 - DCS DS3 Arrangement - DCS Rack - DS4 - DCS DS5 - DCS DS5 - DCS DS5 - DCS DS6 - DCS DS7 - DCS DS8 - DCS DS8 - DCS DS8 - DCS DS8 - DCS DS9 - DC	Each (CLEC Provides) Each (CLEC Installs Cable) Each (CLEC Installs Cable) Each (CLEC Installs Cable) Each (CLEC Provides Cable)	\$8F48 \$8FWU \$8FQM \$8F46 \$8F47 \$8FQN \$8FQR		\$4,44 \$227.36 \$1.91 \$117.71 \$0.90	\$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$1,050.04 \$1,050.04 \$170.25 \$170.25 \$3,411.13 \$163.25 \$263.65
FF	Backboard Signage Overthead light AC Electrical Outlet NCONNECTION COSTS; OCLEC CONNECTION Route Design Installation Notice Grade Arrangement Rack - Voice Grade Arrangement - DCS Rack - DS1 - DCS Rock - DS1 - DCS Rock - DS1 - DCS Rock - DS3 - DSX Rock - DS3 - DS3 Rock - DS3 - D	Each (CLEC Provides) Per Placement/Per Route Per Cable (CLEC Installs Cable) 100 Copper Pairs (CLEC provides cable) 100 Shielded Pairs 100	S8F48 S8FWU S8FQM S8F46 S8F47 S8FQN S8FQR		\$4.44 \$227.36 \$1.91 \$117.71 \$0.90 \$5.77	\$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$1,050.04 \$1,050.04 \$170.25 \$170.25 \$3,411.13 \$163.25 \$263.65
FF	Backboard Signage Overtheed light AC Electrical Outlet ICONNECTION COSTS; TO CLEC CONNECTION Route Design netallation //olco Grade Arrangement Rack - Voice Grade //olco Grade Arrangement Rack - Voice Grade //olco Grade Arrangement Rack - DST - DCS DST Arrangement - DCS Rack - DST - DCS DST Arrangement - DCS Rack - DST - DCS DST Arrangement - DSX Rack - DST - DCS DSS Arrangement - DSX Rack - DSS - DSX Rack - DSS - DCS Rack - DSS	Each (CLEC Provides) Each (CLEC Installs Cable) Each (CLEC Installs Cable) Each (CLEC Installs Cable) Each (CLEC Provides Cable)	\$8F48 \$8FWU \$8FQM \$8F46 \$8F47 \$8FQN \$8FQR		\$4,44 \$227.36 \$1.91 \$117.71 \$0.90	\$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$1,050.04 \$1,050.04 \$170.25 \$170.25 \$3,411.13 \$163.25 \$263.65

	Collocation Services			
4 Fiber Jumper	Per Placement (CLEC Provides Cable)	i i		
Fiber Raceway per 4 Fiber Jumper	Per Placement	S8F4Z	\$0.86	
24 Fiber Cable	Per Placement (CLEC Provides Cable)			
Fiber Racking per 24 Fiber Cable	Per Placement	S8F4G	\$0.41	
4 Inch Conduit	Per Placement (CLEC Provides)			
BC ACTIVITIES:				
NGINEERING DESIGN				
CO Survey and				
Collocation Area Implementation	Per Sq. Ft. of space used by CLEC	SP1QC		\$13.96
ROJECT MANAGEMENT	1			
INITIAL				
Application Processing	Per CLEC Application	NRL1D		\$735.53
Project Coordination	Per CLEC Application	NRL57		\$2,433.31
AUGMENT				
Application Processing	Per CLEC Application Augment	NRL1F		\$476.15
Project Coordination	Per CLEC Application Augment	NRL58		\$1,309.76
TIME SENSITIVE ACTIVITIES				
PRE-VISIT				
Colloc. Ser. Mgr2 lv	Per 1/4 hour	NRL11		\$23.08
Com. TechCraft	Per 1/4 hour	NRL14		\$9.35
C.O. Mgr1 Lv	Per 1/4 hour	NRL12		\$12.31
Floor Space planner 1 Lv	Per 1/4 hour	NRL13		\$18.53
CONSTRUCTION-VISIT				
Project Mgr1 Lv	Per 1/4 hour	NRL15		\$18.53
Colloc. Ser. Mgr2 ly	Per 1/4 hour	NRL16		\$23.08

		Collecation Services			-	
		Collocation Services	_			
	Indiana	CAGELESS				
		QUOTE SHEET		 		
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			+	QUANTITY	RATE	RATE
		 	+	OF	MONTHLY	NON-
	COST ELEMENT	UNIT	USOC	UNITS	RECURRING	RECURRE
BC.	PROVISIONED FACILITIES & EQUIPME		0300	UNITS	RECURRANG	RECURRO
EAL	ESTATE	T	+			
	Site Conditioning	Per 10 Sq. Ft. of space used by CLEC	SSFWC			2020.00
\rightarrow	Safety & Security	Per 10 Sq. Ft. of space used by CLEC	S8FWG			\$260.30
	Floor Space Usage	Per 10 Sq. Ft. of space used by CLEC	S8F9C		201.00	\$506.50
	Site Conditioning	Per 18 Sq. Ft. of space used by CLEC			\$64.10	
\rightarrow	Safety & Security		S8FWD			\$468.54
-		Per 18 Sq. Ft. of space used by CLEC	S8FWH			\$911.70
	Floor Space Usage	Per 18 Sq. Ft. of space used by CLEC	S8F9E		\$115.38	
	MON SYSTEMS					
	Common Systems - Cageless	Per 10 Sq. Ft. of space used by CLEC	Safwe		\$3.80	\$1,471.8
	Common Systems - Cageless	Per 18 Sq. Ft. of space used by CLEC	S8FWF		\$6.84	\$2,649.2
	ER PROVISIONING					
_	Power Engineering:	<u> </u>				
	ILEC-Vendor Engineering	Per Application	NRL6Q			\$581.60
	DC Power Engineering	Per Application	NRLSP			\$618.17
	Power Panel:					VO.10.11
	50 Amp	Per Power Panel (CLEC Provides)	NONE			\$0.00
7	200 Amp	Per Power Panel (CLEC Provides)	NONE			\$0.00
T	Power Cable and Infrastructure:					-V.UJ
	Power Cable Rack	Per Four Power Cables or Quad	S8F29		\$0.12	\$40.4-
-+	20 Amp	Per Four Power Cables or Quad	NONE		₽ 0.1∡	\$48.17
_	40 Amp	Per Four Power Cables or Quad	NONE			\$0.00
_	50 Amp	Per Four Power Cables or Quad				\$0.00
-	100 Amp	Per Four Power Cables or Quad	NONE			\$0.00
→	200 Amp		NONE			\$0.00
	Equipment Grounding:	Per Four Power Cables or Quad	NONE			\$0.00
	Ground Cable Placement					
		Per Standard or Non-Standard Equip. Bay	S8FCR		\$0.08	\$30.59
	R CONSUMPTION (Including HVAC)					
	20 Amps	Per 20 Amps	S8FPT		\$238.50	
	40 Amps	Per 40 Amps	S8FQD		\$477.00	
-+-	50 Amps	Per 50 Amps	S8FPS		\$596.25	
_ [100 Amps	Per 100 Amps	SSFQE		\$995.60	
_[200 Amps	Per 200 Amps	S8FQF		\$1,991,19	
- 4	100 Amps	Per 400 Amps	SP1QJ		\$3,962.38	
	Fiber Cable Entrance Conduit	Per Fiber Cable Sheath (CLEC Provides and Pulls Cable) Per Fiber Cable Sheath	S8FQ9 S8FW5		\$12.48	\$872.48
			00.7.0			
\top		i			\$12.92	
SČE	ELLANEOUS & OPTIONAL COST:				\$12.92	
	ELLANEOUS & OPTIONAL COST:				\$12.92	
CE	LLANEOUS COSTS	Per linear Foot Per nov	90545			
ICE 1	LLANEOUS COSTS Timing Lead (1 pair per circuit)	Per Linear Foot, Per pair	\$8F45		\$0.01	\$14.80
ICE 1	ELLANEOUS COSTS Timing Lead (1 pair per circuit) Sits Timing	Per two circuits	S8FQT			\$697.92
I E	ELLANEOUS COSTS Timing Lead (1 pair per circuit) Sts Timing Space Availability Report	Per two circuits Per Premise	S8FQT NRLYX		\$0.01	\$697.92 \$113.73
T E	ELLANEOUS COSTS Timing Lead (1 pair per circuit) Bits Timing Space Avaiability Report Security Access / ID Cards	Per two circuits Per Premise Per Card	S8FQT NRLYX NRLZW		\$0.01	\$697.92 \$113.73 \$30.82
I S	ELLANEOUS COSTS Timing Lead (1 pair per circuit) Shat Timing Space Availability Report Security Access / ID Cards D Card	Per two circuits Per Premise	S8FQT NRLYX		\$0.01	\$697.92 \$113.73
E S S	ELLANEOUS COSTS Timing Lead (1 pair per circuit) Bits Timing Brace Availability Report Becurity Access / ID Cards D Card CAGELESS / POT BAY OPTIONS	Per two circuits Per Premise Per Card Per Card	S8FQT NRLYX NRLZW		\$0.01	\$697.92 \$113.73 \$30.82
S S S	ELLANEOUS COSTS Timing Lead (1 pair per circuit) Sits Timing Space Availability Report Security Access / ID Cards D Card CAGELESS / POT BAY OPTIONS Quipment Bay	Per two circuits Per Premise Per Card Per Card CLEC Provided	S8FQT NRLYX NRLZW		\$0.01	\$697.92 \$113.73 \$30.82
S S	ELLANEOUS COSTS Timing Lead (1 pair per circuit) Bits Timing Space Availability Report Security Access / ID Cards D Card CAGELESS / POT BAY OPTIONS Equipment Bay Hon Standard Bay	Per two circuits Per Premise Per Card Per Card CLEC Provided CLEC Provided	S8FQT NRLYX NRLZW		\$0.01	\$697.92 \$113.73 \$30.82
E S S S S S S S S S S S S S S S S S S S	ELANEOUS COSTS Timing Lead (1 pair per circuit) Stis Timing Space Availability Report Security Access / ID Cards D Card CAGELESS / POT BAY OPTIONS quipment Bay Hon Standard Bay F/DSO Termination Panel	Per two circuits Per Premise Per Card Per Card CLEC Provided CLEC Provided CLEC Provided	S8FQT NRLYX NRLZW		\$0.01	\$697.92 \$113.73 \$30.82
E S	ELLANEOUS COSTS Timing Lead (1 pair per circuit) Sits Timing Space Availability Report Security Access / ID Cards D Card AGELESS / POT BAY OPTIONS Equipment Bay Ion Standard Bay F/DSO Termination Panel F/DSO Termination Module	Per two circuits Per Premise Per Card Per Card CLEC Provided CLEC Provided CLEC Provided CLEC Provided CLEC Provided	S8FQT NRLYX NRLZW		\$0.01	\$697.92 \$113.73 \$30.82
E S S S S S S S S S S S S S S S S S S S	ELLANEOUS COSTS Timing Lead (1 pair per circuit) Shis Timing Space Availability Report Security Access / ID Cards D Card CAGELESS / POT BAY OPTIONS Equipment Bay Hon Standard Bay F/DS0 Termination Panel F/DS0 Termination Module DDP-1 Panel	Per two circuits Per Premise Per Card Per Card CLEC Provided CLEC Provided CLEC Provided CLEC Provided CLEC Provided CLEC Provided	S8FQT NRLYX NRLZW		\$0.01	\$697.92 \$113.73 \$30.82
E S S S S S S S S S S S S S S S S S S S	ELANEOUS COSTS Timing Lead (1 pair per circuit) Stats Timing Space Availability Report Security Access / ID Cards D Card CAGELESS / POT BAY OPTIONS quipment Bay Hon Standard Bay FF/DS0 Termination Panel FF/DS0 Termination Module DDP-1 Panel DDP-1 Jack Access Card	Per two circuits Per Premise Per Card Per Card CLEC Provided	S8FQT NRLYX NRLZW		\$0.01	\$697.92 \$113.73 \$30.82
E	ELANEOUS COSTS Timing Lead (1 pair per circuit) Stis Timing Space Availability Report Security Access / ID Cards D Card AGELESS / POT BAY OPTIONS Equipment Bay Ion Standard Bay F/DSD Termination Panel F/DSD Termination Module IDP-1 Panel DDP-1 Jack Access Card SSJ/STS-1 Inferconnect Panel	Per two circuits Per Premise Per Card Per Card CLEC Provided	S8FQT NRLYX NRLZW		\$0.01	\$697.92 \$113.73 \$30.82
E	ELLANEOUS COSTS Timing Lead (1 pair per circuit) Sits Timing Space Availability Report Security Access / ID Cards D Card CAGELESS / POT BAY OPTIONS Equipment Bay Hon Standard Bay F/F/DS0 Termination Panel F/F/DS0 Termination Module DDP-1 Panel DDP-1 Jack Access Card DS3/STS-1 Interconnect Panel SS3 Interconnect Module	Per two circuits Per Premise Per Card Per Card CLEC Provided	S8FQT NRLYX NRLZW		\$0.01	\$697.92 \$113.73 \$30.82
E	ELANEOUS COSTS Timing Lead (1 pair per circuit) Stats Timing Space Availability Report Security Access / ID Cards D Card CAGELESS / POT BAY OPTIONS Equipment Bay Ion Standard Bay F/DS0 Termination Panel F/DS0 Termination Module DDP-1 Panel DDP-1 Panel DDP-1 Jack Access Card SS3/STS-1 Interconnect Panel SS3/Interconnect Module iber Optic Splitter Panel	Per two circuits Per Premise Per Card Per Card CLEC Provided	S8FQT NRLYX NRLZW		\$0.01	\$697.92 \$113.73 \$30.82
E S S S S S S S S S S S S S S S S S S S	ELLANEOUS COSTS Timing Lead (1 pair per circuit) Sits Timing Space Availability Report Security Access / ID Cards D Card CAGELESS / POT BAY OPTIONS Equipment Bay Hon Standard Bay F/F/DS0 Termination Panel F/F/DS0 Termination Module DDP-1 Panel DDP-1 Jack Access Card DS3/STS-1 Interconnect Panel SS3 Interconnect Module	Per two circuits Per Premise Per Card Per Card CLEC Provided	S8FQT NRLYX NRLZW		\$0.01	\$697.92 \$113.73 \$30.82
S S S S S S S S S S	ELLANEOUS COSTS Timing Lead (1 pair per circuit) Sits Timing Space Availability Report Security Access / ID Cards Do Card AGELESS / POT BAY OPTIONS Equipment Bay Ion Standard Bay F/DS0 Termination Panel F/DS0 Termination Module DDP-1 Panel DS3/STS-1 Interconnect Panel SS3/STS-1 Interconnect Panel iber Optic Spitter Panel iber Termination Dual Module	Per two circuits Per Premise Per Card Per Card CLEC Provided	S8FQT NRLYX NRLZW		\$0.01	\$697.92 \$113.73 \$30.82
S S S S S S S S S S S S S S S S S S S	ELLANEOUS COSTS Timing Lead (1 pair per circuit) Stats Timing Space Availability Report Security Access / ID Cards D Card CAGELESS / POT BAY OPTIONS quipment Bay Hon Standard Bay F/DS0 Termination Panel F/DS0 Termination Module DDP-1 Panel DDP-1 Panel DDP-1 Jack Access Card SS3/STS-1 Interconnect Panel SS3/STS-1 Interconnect Module iber Optic Splitter Panel iber Termination Dual Module	Per two circuits Per Premise Per Card Per Card CLEC Provided	S8FQT NRLYX NRLZW		\$0.01	\$697.92 \$113.73 \$30.82
ER CT	ELANEOUS COSTS Timing Lead (1 pair per circuit) Stats Timing Space Availability Report Security Access / ID Cards D Card CAGELESS / POT BAY OPTIONS Equipment Bay ton Standard Bay F/F/DS0 Termination Panel F/F/DS0 Termination Module DDP-1 Jack Access Card DS3/STS-1 Interconnect Panel DS3 Interconnect Module iber Optic Spitter Panel iber Termination Dual Module CONNECTION COSTS: O CLEC CONNECTION	Per two circuits Per Premise Per Card Per Card CLEC Provided	S8FQT NRLYX NRLZW NONE		\$0.01	\$897.92 \$113.73 \$30.82 \$0.90
S S S S S S S S S S S S S S S S S S S	ELANEOUS COSTS Timing Lead (1 pair per circuit) Stis Timing Space Availability Report Security Access / ID Cards D Card AGELESS / POT BAY OPTIONS Equipment Bay Ion Standard Bay F/DSD Termination Panel F/DSD Termination Module IDP-1 Panel IDP-1 Jack Access Card ISS /ISTS-1 Inferconnect Panel ISS Interconnect Module Iber Optic Splitter Panel Iber Termination Dual Module CONNECTION COSTS: O CLEC CONNECTION OUT DO CLEC CONNECTION OUT DO CLEC CONNECTION OUT DO CLEC CONNECTION OUT DO CONNECTION OUT DO CLEC CONNECTION OUT DO CLEC CONNECTION OUT DO CLEC CONNECTION OUT DO CONNECTION OUT DO CONNECTION OUT DO CONNECTION OUT DO CLEC CONNECTION OUT DO C	Per two circuits Per Premise Per Card Per Card Per Card CLEC Provided	S8FQT NRLYX NRLZW		\$0.01	\$697.92 \$113.73 \$30.82
S S S S S S S S S S S S S S S S S S S	ELLANEOUS COSTS Timing Lead (1 pair per circuit) Sits Timing Space Availability Report Security Access / ID Cards D Card AGGELESS / POT BAY OPTIONS Equipment Bay Non Standard Bay F/DS0 Termination Panel F/DS0 Termination Panel DP-1 Panel DDP-1 Panel DS3/STS-1 Interconnect Panel DS3/STS-1 Interconnect Panel iber Optic Spitter Panel iber Termination Dual Module CONNECTION COSTS: O CLEC CONNECTION total Days stallation	Per two circuits Per Premise Per Card Per Card CLEC Provided	SSFQT NRLYX NRLZW NONE		\$0.01 \$0.50	\$897.92 \$113.73 \$30.82 \$0.00
S S S S S S S S S S S S S S S S S S S	ELLANEOUS COSTS Timing Lead (1 pair per circuit) Stats Timing Space Availability Report Security Access / ID Cards D Card CAGELESS / POT BAY OPTIONS Equipment Bay Ion Standard Bay F/DISO Termination Panel F/DISO Termination Module DDP-1 Panel DDP-1 Panel DDP-1 Jack Access Card DS3/ISTS-1 Interconnect Panel iber Optic Splitter Panel iber Termination Dual Module CONNECTION COSTS: O CLEC CONNECTION Total Cards Could Cards Car	Per two circuits Per Premise Per Card Per Card CLEC Provided	S8FQT NRLYX NRLZW NONE		\$0.01	\$697.92 \$113.73 \$30.82 \$0.90
S S S S S S S S S S S S S S S S S S S	ELLAREOUS COSTS Timing Lead (1 pair per circuit) Stst Timing Space Availability Report Security Access / ID Cards D Card AGELESS / POT BAY OPTIONS Equipment Bay Hon Standard Bay F/DS0 Termination Panel F/DS0 Termination Module DDP-1 Panel DDP-1 Panel DS3 Interconnect Module SS3 Interconnect Module iber Optic Splitter Panel iber Termination Dual Module CONNECTION COSTS: O CLEC CONNECTION toute Design stallation Toolog Grade Coco Grade Carde Coco Grade Coco G	Per two circuits Per Premise Per Card Per Card CLEC Provided	S8FQT NRLYX NRLZW NONE		\$0.01	\$697.92 \$113.73 \$30.82 \$0.90 \$1,050.04
ER V	ELANEOUS COSTS Timing Lead (1 pair per circuit) Sits Timing Space Availability Report Security Access / ID Cards D Card AGELESS / POT BAY OPTIONS Equipment Bay fon Standard Bay F/DSD Termination Panel F/DSD Termination Module JDP-1 Panel JDP-1 Jack Access Card DSJ/STS-1 Inferconnect Panel SSJ Inferconnect Module iber Optic Splitter Panel iber Termination Dual Module CONNECTION COSTS. O CLEC CONNECTION OUTD COSTS. O CLEC CONNECTION OUTD COSTS. O CLEC CONNECTION Coute Design Istaliation	Per two circuits Per Premise Per Card Per Card CLEC Provided OLEC Provided CLEC Provided OLEC Provided CLEC Provides Cable)	SSFQT NRLYX NRLZW NONE		\$0.01 \$0.50	\$697.92 \$113.73 \$30.82 \$0.00
ER V	ELLANEOUS COSTS Timing Lead (1 pair per circuit) Sits Timing Space Availability Report Security Access / ID Cards D Card CAGELESS / POT BAY OPTIONS Equipment Bay Hon Standard Bay Hor Jack Access Card DDP-1 Panel DDP-1 Panel DDP-1 Jack Access Card DS3/STS-1 Interconnect Panel DS3 Interconnect Module Hor Termination Dual Module CONNECTION COSTS: O CLEC CONNECTION Toute Design Installation Toice Grade Arrangement Lack - Voice Grade Total Cards Total C	Per two circuits Per Premise Per Card Per Card CLEC Provided OLEC Provided CLEC Provided CLEC Provided CLEC Provided CLEC Provides Cable) 100 Copper Pairs (CLEC Provides Cable) 100 Shielded Pairs (CLEC Provides Cable)	SSFQT NRLYX NRLZW NONE NRLSW NONE		\$0.01 \$0.50 \$4.44	\$897.92 \$113.73 \$30.82 \$0.90 \$1,050.04
SCE S S S S S S S S S S S S S S S S S S	ELANEOUS COSTS Illining Lead (1 pair per circuit) Stats Timing Space Availability Report Security Access / ID Cards D Card CAGELESS / POT BAY OPTIONS Equipment Bay Ion Standard Bay F/D/DS0 Termination Panel F/D/DS0 Termination Module DDP-1 Jack Access Card DS3/STS-1 Interconnect Panel DS3 Interconnect Module DEP-1 Space DS5 Popitor Panel DEP Termination Dual Module CONNECTION COSTS: O CLEC CONNECTION Total Control Tot	Per two circuits Per Premise Per Card Per Card CLEC Provided Discovery CLEC Provides Cable	S8FQT NRLYX NRLZW NONE		\$0.01	\$897.92 \$113.73 \$30.82 \$0.90 \$1,050.04
SCE SI	ELLANEOUS COSTS Illining Lead (1 pair per circuit) Stra Timing Space Availability Report Security Access / ID Cards D Card AGELESS / POT BAY OPTIONS Equipment Bay Ion Standard Bay F/DSD Termination Panel F/DSD Termination Module IDP-1 Panel IDP-1 Panel IDP-1 Jack Access Card IOS3 Interconnect Module iber Optic Splitter Panel iber Termination Dual Module CONNECTION COSTS: Q CLEC CONNECTION Loute Design Iostallation Louce Grade Arrangement Lack - Voice Grade Lock - Occe Grade Lock - Occe Grade Lock - Occe Grade Lock - St Arrangement - DCS Lock - DCS	Per two circuits Per Premise Per Card Per Card CLEC Provided Discription Per Cable (CLEC Installs Cable) 100 Copper Pairs 100 Sheided Pairs (CLEC Provides Cable) 100 Sheided Pairs 28 DS1 (CLEC Provides Cable)	SSFQT NRLYX NRLZW NONE NRLSW NONE		\$0.01 \$0.50 \$4.44	\$897.92 \$113.73 \$30.82 \$0.00 \$1,050.04 \$170.25
SCE S S S S S S S S S S S S S S S S S S	ELANEOUS COSTS Timing Lead (1 pair per circuit) Sits Timing Space Availability Report Security Access / ID Cards D Card AGELESS / POT BAY OPTIONS Equipment Bay fon Standard Bay finos Termination Panel finos Termination Module DDP-1 Panel DDP-1 Jack Access Card DS3/STS-1 Inferconnect Panel Siber Optic Spitter Panel iber Optic Spitter Panel iber Optic Spitter Panel iber Commettion Dual Module CONNECTION COSTS: O CIEC CONNECTION toute Design stallation once Grade Arrangement tack - Voice Grade foice Grade Siack - DS1 - DCS Siack - DS1 - DCS Siack - DS1 - DCS Sist Arrangement - DSX	Per two circuits Per Premise Per Card Per Card CLEC Provided Discovery CLEC Provides Cable	SSFQT NRLYX NRLZW NONE NRLSW NONE		\$0.01 \$0.50 \$4.44	\$897.92 \$113.73 \$30.82 \$0.00 \$1,050.04 \$170.25 \$5,134.09
S S S S S S S S S S S S S S S S S S S	ELLANEOUS COSTS Illining Lead (1 pair per circuit) Stats Timing Space Availability Report Security Access / ID Cards D Card CAGELESS / POT BAY OPTIONS Equipment Bay Ion Standard Bay F/DISD Termination Panel F/DISD Termination Module DDP-1 Panel DDP-1 Jack Access Card DS3/ISTS-1 Interconnect Panel DS9/ISTS-1 Interconnect Panel DBF Optic Splitter Panel DBF Termination Dual Module CONNECTION COSTS O CLEC CONNECTION Coute Design Total Carde Control Cost Carde Cost	Per two circuits Per Premise Per Card Per Card CLEC Provided Discription Per Cable (CLEC Installs Cable) 100 Copper Pairs 100 Sheided Pairs (CLEC Provides Cable) 100 Sheided Pairs 28 DS1 (CLEC Provides Cable)	S8FQT NRLYX NRLZW NONE NRL6R S8F3E S8FWV		\$0.01 \$0.50 \$4.44 \$4.44 \$227.38	\$897.92 \$113.73 \$30.82 \$0.00 \$1,050.04 \$170.25
SCER STORY OF STORY O	ELANEOUS COSTS Illining Lead (1 pair per circuit) Stist Timing Space Availability Report Security Access / ID Cards D Card AGELESS / POT BAY OPTIONS Equipment Bay ton Standard Bay F/F/DS0 Termination Panel F/F/DS0 Termination Module DDP-1 Jack Access Card DS3/STS-1 Interconnect Panel DS3 Interconnect Module iber Optic Splitter Panel iber Termination Dual Module CONNECTION COSTS: O CLEC CONNECTION toute Design stallation once Grade Arrangement lack - Voice Grade once Grade Arrangement lack - Voice Grade SS1 Arrangement - DCS lack - DS1 - DCS SS1 Arrangement - DSX lack - DS1 - DSX SS3 Arrangement - DCS	Per two circuits Per Premise Per Card Per Card CLEC Provided DIO Copper Pairs (CLEC Provides Cable) 100 Copper Pairs (CLEC Provides Cable) 100 Sheidded Pairs 28 DS1 (CLEC Provides Cable) 28 DS1 (CLEC Provides Cable)	S8FQT NRLYX NRLZW NONE NRL6R S8F3E S8FWV		\$0.01 \$0.50 \$0.50 \$4.44 \$4.44 \$227.38	\$487.92 \$113.73 \$30.82 \$0.00 \$1,050.04 \$170.25 \$170.25
	ELANEOUS COSTS Illining Lead (1 pair per circuit) Stats Timing Space Availability Report Security Access / ID Cards D Card CAGELESS / POT BAY OPTIONS Equipment Bay ton Standard Bay F/F/DS0 Termination Module DP-1 Jack Access Card DS3/STS-1 Interconnect Panel DS3 Interconnect Module iber Optic Splitter Panel iber Termination Dual Module CONNECTION COSTS: O CLEC CONNECTION toute Design ristallation folios Grade Arrangement tack - Voice Grade S1 Arrangement - DCS tack - DSS ack - DSS - DSX ack - DSI - DSX S3 Arrangement - DCS	Per two circuits Per Premise Per Card Per Card CLEC Provided CLEC Provides Cable) 100 Copper Pairs 100 Sheelded Pairs 28 DS1 (CLEC Provides Cable) 28 DS1 28 DS1 (CLEC Provides Cable) 28 DS1 (CLEC Provides Cable)	S8FQT NRLYX NRLZW NONE NRL6R S8F3E S8F3E S8F2P		\$0.01 \$0.50 \$4.44 \$4.44 \$227.38	\$697.92 \$113.73 \$30.82 \$0.90 \$1,050.04 \$170.25 \$5,134.09
ER CT CT R	ELANEOUS COSTS Timing Lead (1 pair per circuit) Sts Timing Space Availability Report Security Access / ID Cards D Card AGELESS / POT BAY OPTIONS Equipment Bay Ion Standard Bay F/DSD Termination Panel F/DSD Termination Module IDP-1 Panel IDP-1 Jack Access Card ISSI/ISTS-1 Inferconnect Panel ISSI Inferconnect Module Iber Optic Splitter Panel Iber Optic Splitter Panel Iber Termination Dual Module GONNECTION COSTS: O CLEC CONNECTION Ioute Design Istallation Ioute Grade Arrangement Iack - Voice Grade Ioles Grade Arrangement Iack - Voice Grade IS1 Arrangement - DCS Isack - DS1 - DCS Is Arrangement - DCS Isack - DS3 - DCS In Cords Incomplete Incomp	Per two circuits Per Premise Per Card Per Card CLEC Provided CLEC Provides Cable) 100 Copper Pairs (CLEC Provides Cable) 100 Shelded Pairs 28 DS1 (CLEC Provides Cable) 28 DS1 1 DS3 (CLEC Provides Cable) 1 DS3 (CLEC Provides Cable)	S8FQT NRLYX NRLZW NONE NRL6R S8F3E S8F3E S8F2J S8F2J		\$0.01 \$0.50 \$0.50 \$4.44 \$4.44 \$227.36 \$1.91	\$697.92 \$113.73 \$30.82 \$0.00 \$1,050.04 \$170.25 \$5,134.09 \$461.45
ER POR DR	ELANEOUS COSTS Timing Lead (1 pair per circuit) Sits Timing Space Availability Report Security Access / ID Cards D Card AGELESS / POT BAY OPTIONS Equipment Bay fon Standard Bay fon St	Per two circuits Per Premise Per Card Per Card Per Card CLEC Provided DIO Copper Pairs (CLEC Provides Cable) 100 Shielded Pairs (CLEC Provides Cable) 28 DS1 (CLEC Provides Cable) 28 DS1 (CLEC Provides Cable) 28 DS1 (CLEC Provides Cable)	S8FQT NRLYX NRLZW NONE NRL6R S8F3E S8F3E S8F2P		\$0.01 \$0.50 \$0.50 \$4.44 \$4.44 \$227.38	\$487.92 \$113.73 \$30.82 \$0.00 \$1,050.04 \$170.25 \$170.25
	ELANEOUS COSTS Illining Lead (1 pair per circuit) Stats Timing Space Availability Report Security Access / ID Cards D Card CAGELESS / POT BAY OPTIONS Equipment Bay Ion Standard Bay F/DISD Termination Panel F/DISD Termination Module DDP-1 Panel DDP-1 Jack Access Card DS3/STS-1 Interconnect Panel DDP-1 Splitter Panel	Per two circuits Per Premise Per Card Per Card CLEC Provided CLEC Provides Cable) 100 Copper Pairs (CLEC Provides Cable) 100 Sheided Pairs (CLEC Provides Cable) 100 Sheided Pairs 28 DS1 (CLEC Provides Cable) 28 DS1 1 DS3 (CLEC Provides Cable) 1 DS3 (CLEC Provides Cable)	S8FQT NRLYX NRLZW NONE NRL6R S8F3E S8F3E S8F2J S8F2J		\$0.01 \$0.50 \$0.50 \$4.44 \$4.44 \$227.36 \$1.91	\$697.92 \$113.73 \$30.82 \$0.00 \$1,050.04 \$170.25 \$5,134.09 \$461.45

	Collocation Services			
LEC TO CLEC CONNECTION				
Route Design	Per Placement/Per Route	NRL6W		\$755.11
Cable Installation	Per Placement (CLEC Installs)			
50 Pr Shielded Cable	Per Placement (CLEC Provides)			
Cable Rack per 50 pr Cable	Per Placement	S8F4X	\$0.20	
DS-3 Coax Cable	Per Placement (CLEC Provides)			
Cable Rack Per DS-3	Per Placement	S8F4Y	\$0.13	
4 Fiber Jumper	Per Placement (CLEC Provides)			
Fiber Raceway per 4 Fiber Jumper	Per Placement	S8F4Z	\$0.86	
24 Fiber Cable	Per Placement (CLEC Proviides)			
Fiber Racking per 24 Fiber Cable	Per Placement	S8F4G	\$0.41	
4 Inch Conduit	Per Placement (CLEC Provides)			
BC ACTIVITIES:				
NGINEERING DESIGN				
CO Survey and				
Collocation Area Implementation	Per Sq. Ft. of space used by CLEC	SP1QC		\$13.96
ROJECT MANAGEMENT				
INITIAL				
Application Processing	Per CLEC Application	NRL1D		\$735.53
Project Coordination	Per CLEC Application	NRL57		\$2,433.31
AUGMENT	_			
Application Processing	Per CLEC Application Augment	NRL1F	-	\$476.15
Project Coordination	Per CLEC Application Augment	NRL58		\$1,309.76
TIME SENSITIVE ACTIVITIES				
PRE-VISIT				
Colloc. Ser. Mgr2 tv	Per 1/4 hour	NRL11		\$23.08
Com. TechCraft	Per 1/4 hour	NRL14		\$9.35
C.O. Mgr1 Lv	Per 1/4 hour	NRL12		\$12.31
Floor Space planner 1 Lv	Per 1/4 hour	NRL13		\$18.53
CONSTRUCTION-VISIT				
Project Mgr1 Lv	Per 1/4 hour	NRL15		\$18.53
Colloc. Ser. Mgr2 lv	Per 1/4 hour	NRL16		\$23.08

	Gollocation Services			<u> </u>	
Indiana	AD MODELT OFFICE	1			
Indiana	ADJACENT STRUCTURE COST SUMMARY				
NOTE: Applicable Physical Collocation Cost Elem		Τ			
			QUANTITY	RATE	RATE
COST ELEMENT	UNIT	USOC	OF	MONTHLY	NON-
SBC-PROVISIONED FACILITIES & EQUI		USUC	UNITS	RECURRING	RECURRING
REAL ESTATE		L			
Floor Space Usage CONDUIT PLACEMENT	Per Sq. Ft of land used by CLEC	S8F55		\$0.00	
Co to Adjacent Structure	Per Linear Foot per 7 Ducts	NRLSL			2040 50
Set Up and Wall Coring	Per Placement	S8F8E			\$310.58 \$5,776.48
DC POWER PROVISIONING					44,176,45
Power Engineering: DC Power Engineering	Per Placement	S8F8V			
50 Amp DC Power Extension	r or r saconson	36F8V			\$618.17
50 Amp Power Panel	Per Power Panel (CLEC Provides)	NONE			\$0.00
ILEC-Vendor Engineering 50 Amp Cable Extension	Per Four Power Cables (quad)	S8FWZ			\$5,757.87
200 Amp DC Power Extension	Per Cable Quad Per Linear Foot (CLEC Provides Cable)	NONE			\$0.00
200 Amp Power Panel	Per Power Panel (CLEC Provides)	NONE			\$0.00
ILEC-Vendor Engineering	Per Four Power Cables (quad)	S8FW3			\$5,757.87
200 Amp Cable Extension	Per Cable Quad Per Linear Foot (CLEC Provides Cable)				
C POWER CONSUMPTION		 			
20 Amps	Per 20 Amps	58FWJ		\$159.97	
40 Amps	Per 40 Amps	S8FNK		\$319.94	
50 Amps 100 Amps	Per 50 Amps	S8FWK		\$399.92	
200 Amps	Per 100 Amps Per 200 Amps	S8FWL S8F3U		\$799.84	
AC POWER PROVISIONING	i di 200 ranpa	36F3U		\$1,599.68	
100 Amp AC Power Extension	Per Linear Foot (CLEC Installs)				
AC Power	Per KWH	38F56		\$0.08	
BC ACTIVITIES: INGINEERING DESIGN					
CO Site Survey		NRL84			\$2,503.26
ROJECT MANAGEMENT		VIII			\$2,503.26
INITIAL					
Application Processing Project Coordination	Per CLEC Application Per CLEC Application	NRL6X			\$587.31
AUGMENT	For CLEC Approximation	NRL6Z			\$4,142.62
Application Processing	Per CLEC Application Augment	NRL6Y			\$476.15
Project Coordination	Per CLEC Application Augment	NRL83			\$1,955.61
PTIONAL COST: IBER CABLE PLACEMENT					
Fiber Cable Engineering	Per Placement	S8FW6			\$619,94
Fiber Cable /Rack	Per Fiber Cable Sheath/Rack (CLEC provides and pulls or			\$4.41	\$018.84
Innerduct Placement	Per Linear Foot	S8FW8			\$1.40
TERCONNECTION COSTS:					
VG, DS0 & DS1 Extension	Per Linear Foot (Clec Provides Cable)				
(50 Pair Copper Cable)					
VG, DS0 & DS1 Extension	Per Linear Foot (Clec Provides Cable)				
(50 Pair Shielded Cable)	TOTAL TOO (CHOCTTOYNES CADE)				
DS3 Extension A DS3					
DS3 Extension - 1 DS3 (Coax Cable)	Per Linear Foot (Clec Provides Cable)				
Optical Extension (4 Fiber Jumper)	Per Linear Foot (Clec Provides Cable)				
ITERCONNECTION COSTS:					
EC TO CLEC CONNECTION					
Route Design	Per Application	NRL8P			\$1,050.04
Installation Voice Grade Arrangement	Per Cable (CLEC Installs)				
Rack - Voice Grade	100 Copper Pairs (CLEC Provides Cable) 100 Copper Pairs	S8F3G		\$4.44	\$170.25
Voice Grade Arrangement	100 Shielded Pairs (CLEC Provides Cable)	S8FWW		\$4.44	\$170.25
Rack - Voice Grade	100 Shielded Pairs			V	\$110.E3
DS1 Arrangement - DCS Rack - DS1 - DCS	28 DS1 (CLEC Provides Cable)	S8F2L		\$227.36	\$5,134.09
DS1 Arrangement - DSX	28 DS1 (CLEC Provides Cable)	20525		64.54	
Rack - DS1 - DSX	28 DS1	S8F2R		\$1.91	\$481.45
DS3 Arrangement - DCS	1 DS3 (CLEC Provides Cable)	S8F23		\$117.71	\$3,411.13
Rack - DS3 - DCS DS3 Arrangement - DSX	1 DS3				
Rack - DS3 - DSX	1 DS3 (CLEC Provides Cable) 1 DS3	S8F27		\$0.90	\$163.25
Fiber Arrangement	12 Fiber Pairs (CLEC Provides Cable)	S8F3N		\$5.77	\$263.65
Fiber Racking per 24 Fiber Cable	Per Placement	JII		40.11	###V.00
EC TO CLEC COMPLETE:					
Route Design	Per Placement	AID! CO			
Cable Installation	Per Placement (CLEC Installs)	NRL8Q			\$755.11
50 Pr Shielded Cable	Per Placement (CLEC Provides Cable)				
Cable Rack per 50 pr Cable DS-3 Coax Cable	Per Placement	S8F57		\$0.20	
	Per Placement Per Placement (CLEC Provides Cable)	S8F57		\$0.20	

	Collocation Services			$\overline{}$
Cable Rack Per DS-3	Per Placement	\$8F58	\$0.13	
4 Fiber Jumper	Per Placement (CLEC Provides Cable)	33.30	\$0.13	
Fiber Raceway per 4 Fiber Jumper	Per Placement	S8F59	60.00	
24 Fiber Cable	Per Placement (CLEC Provides Cable)	551 35	\$0.66	
Fiber Racking per 24 Fiber Cable	Per Placement	S8F61	40.44	
4 Inch Conduit	Per Placement (CLEC Provided)	30707	\$0.41	
TIME SENSITIVE ACTIVITIES				
Colloc. Ser. Mgr2 ly	Per 1/4 hour	NRL11		
Corn. TechCraft	Per 1/4 hour	NRL11		\$23.08
C.O. Mgr1 Lv	Per 1/4 hour	NRL12		\$9.35
Floor Space planner 1 Lv	Per 1/4 hour			\$12.31
		NRL13		\$18.53
Project Mgr1 Lv	D			
	Per 1/4 hour	NRL15		\$18.53
Colloc, Ser. Mgr2 lv	Per 1/4 hour	NRL16		\$23.08
				-